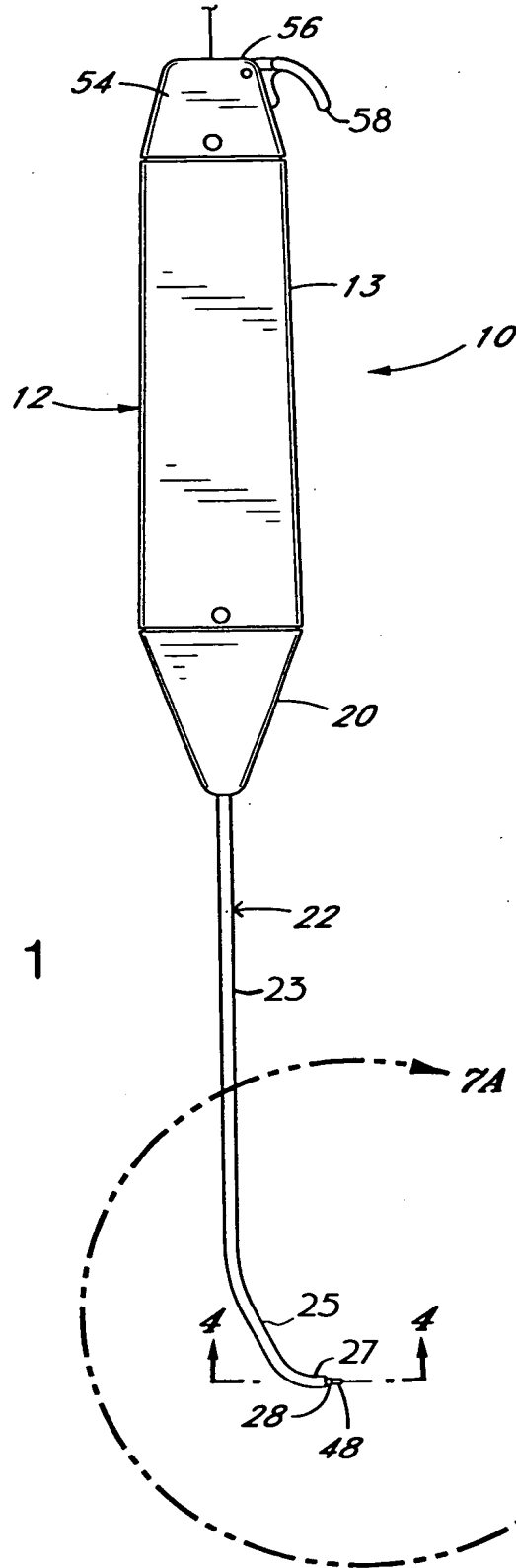


1/76



2/76

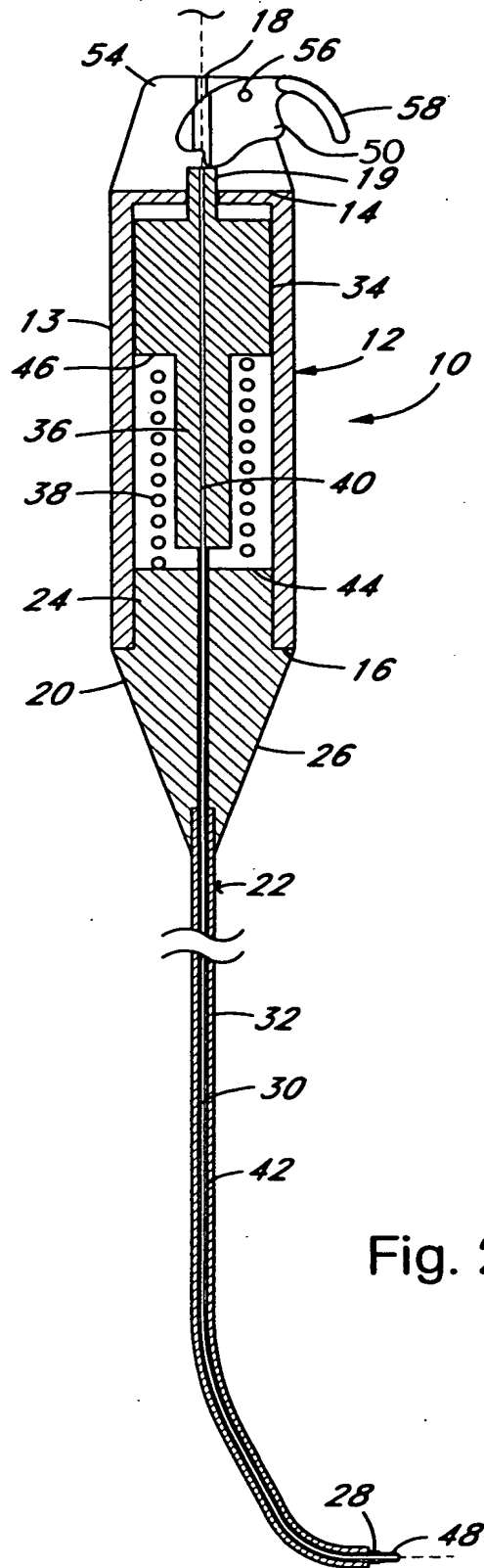
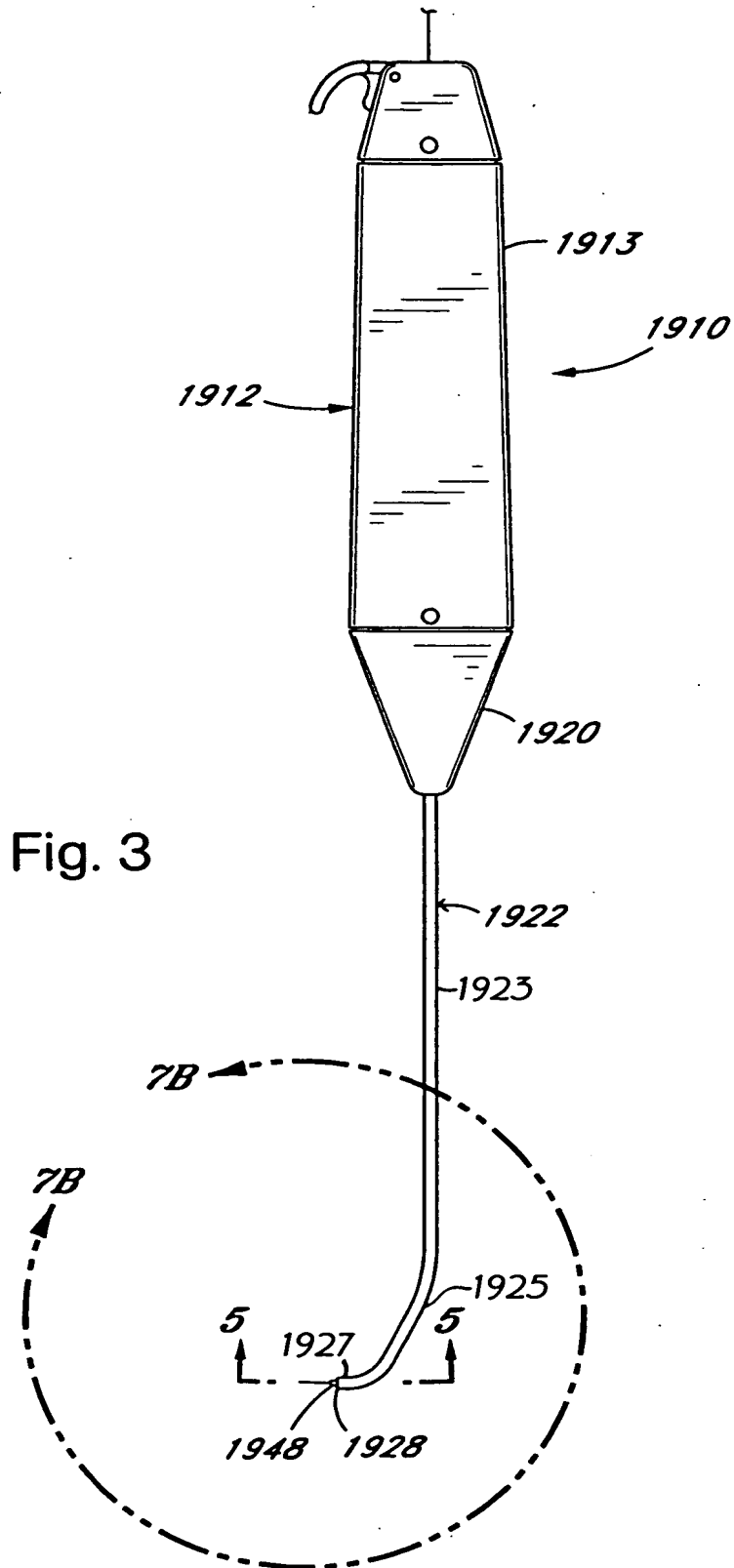


Fig. 2

3/76



4/76

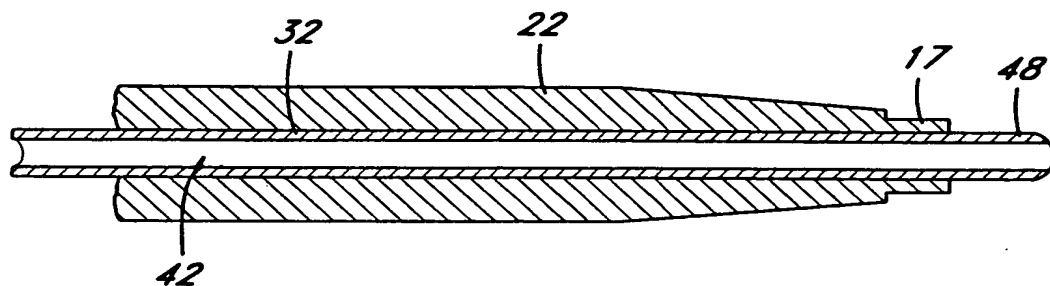


Fig. 4

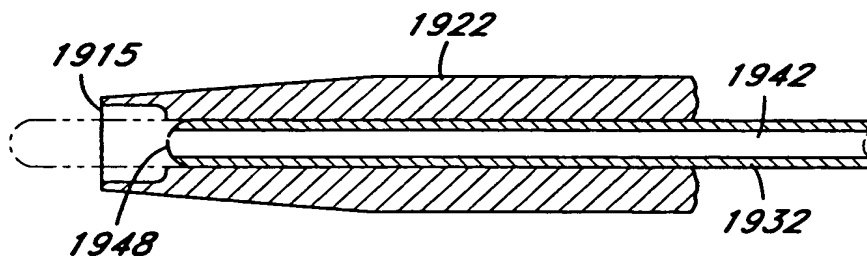


Fig. 5

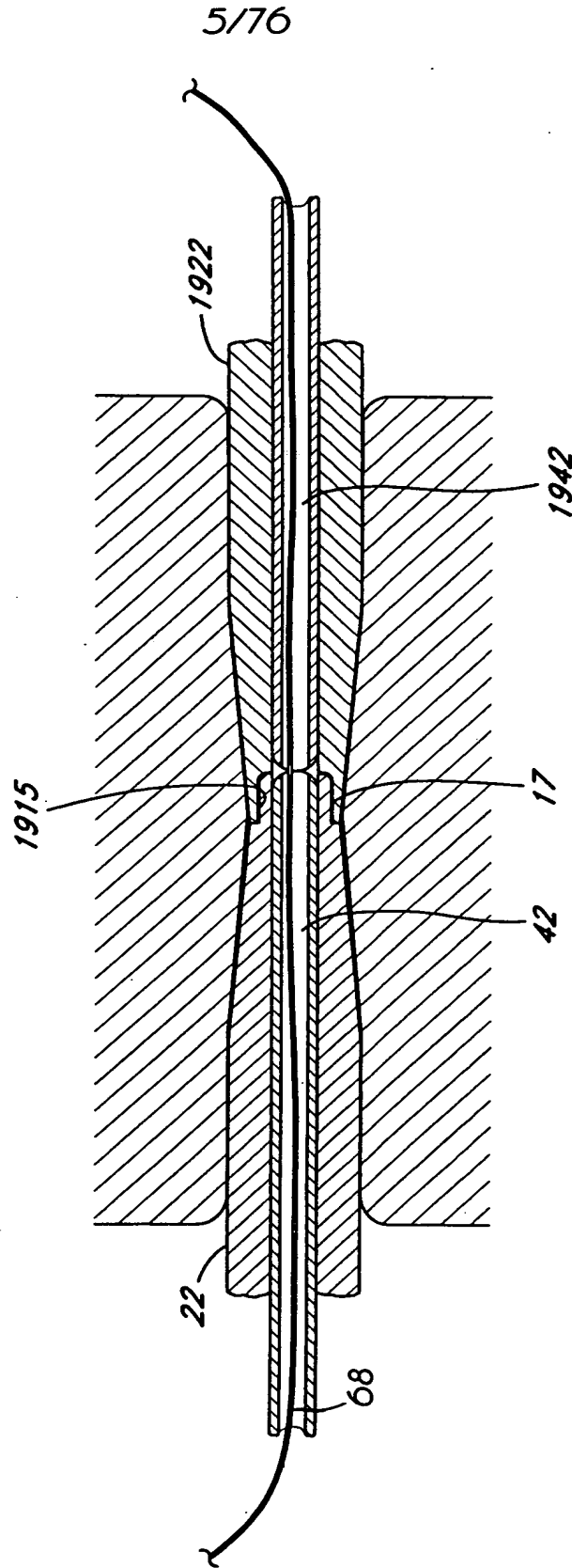


Fig. 6

6/76

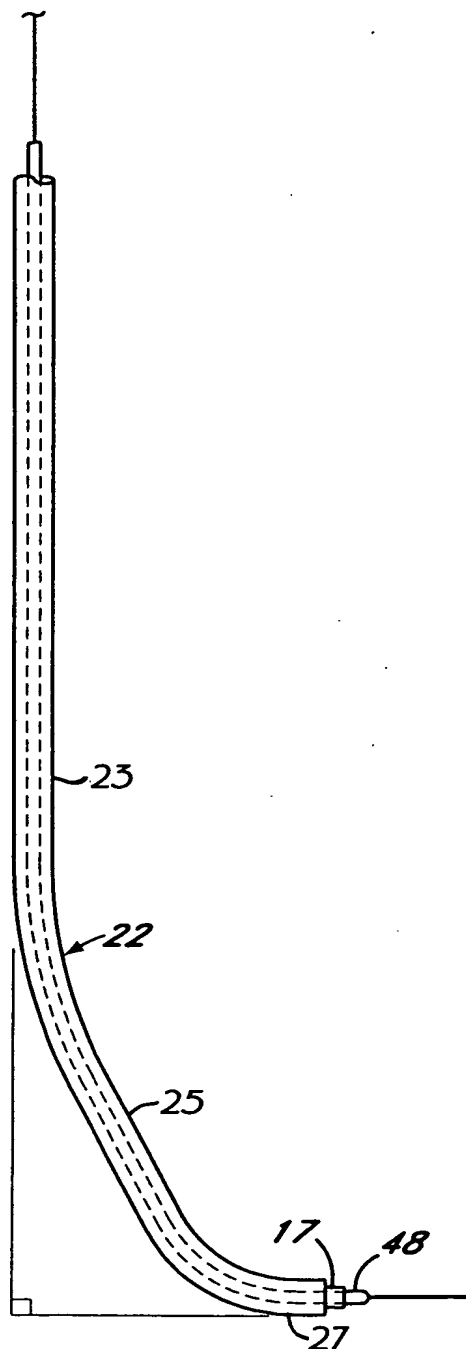


Fig. 7A

7/76

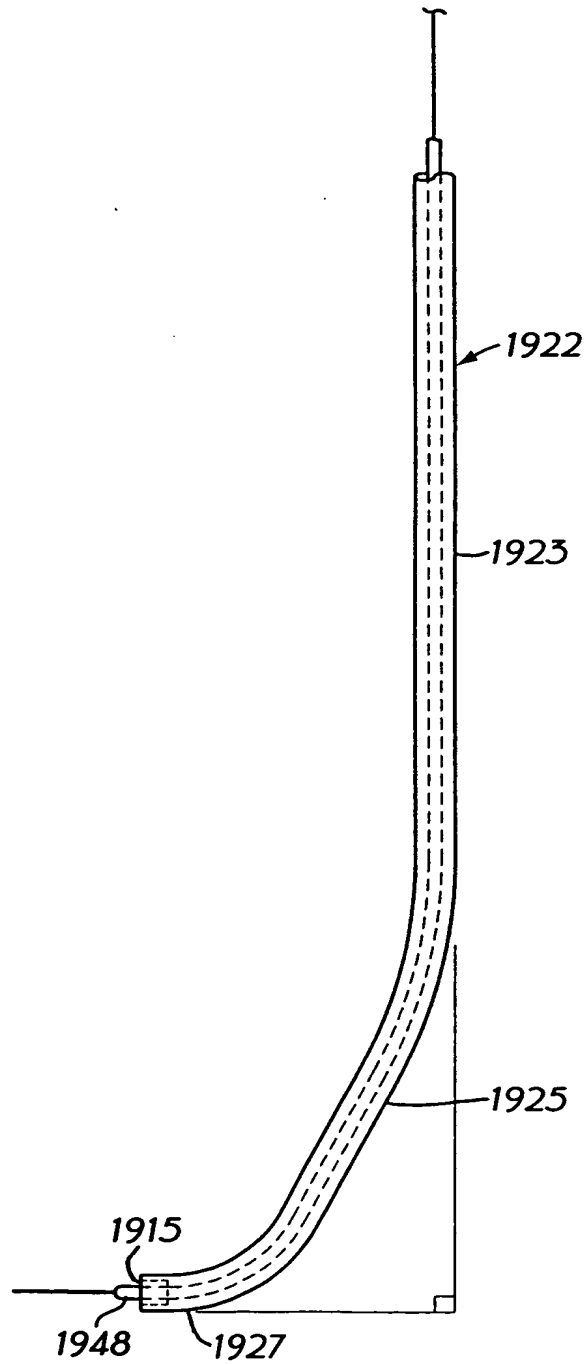


Fig. 7B

8/76

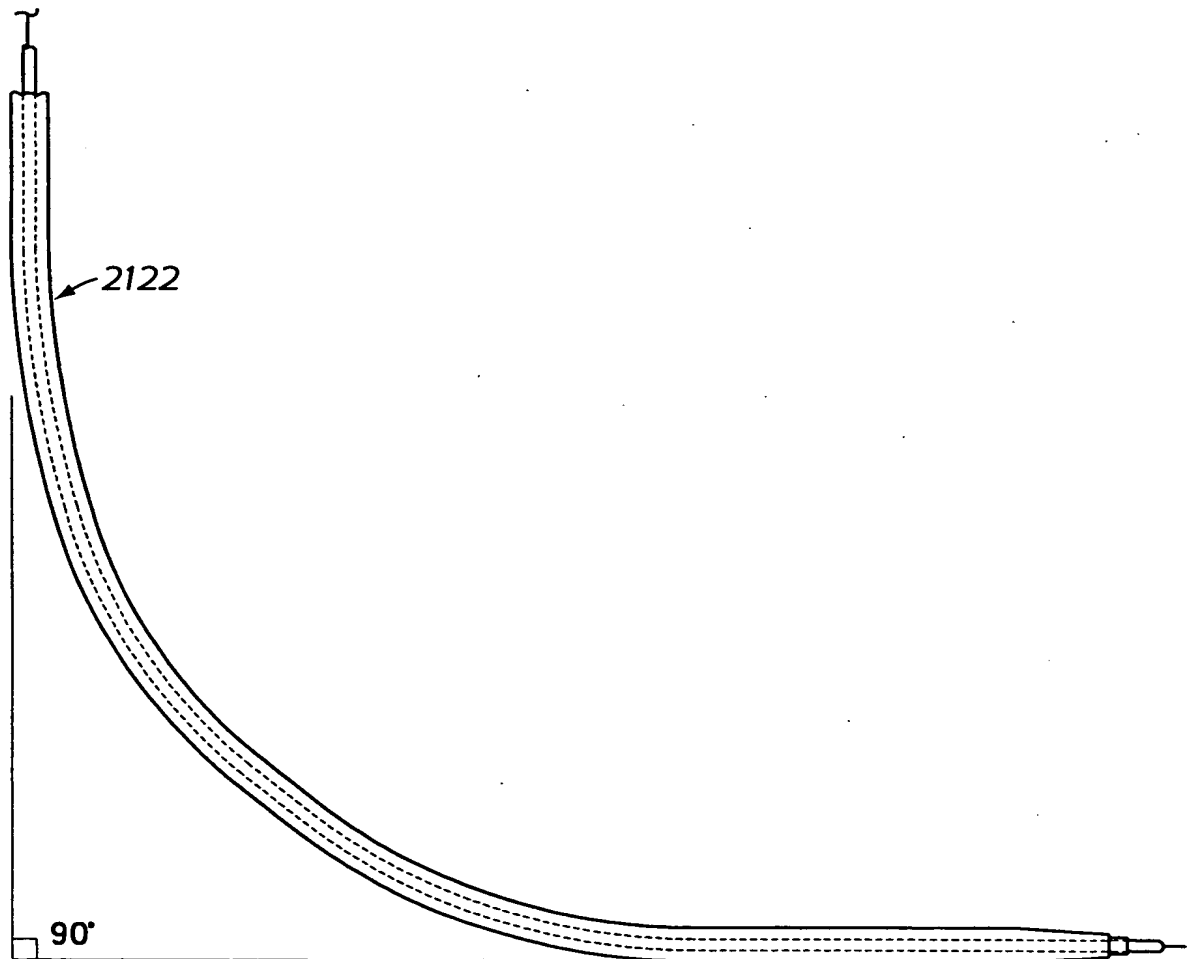


Fig. 7C

9/76

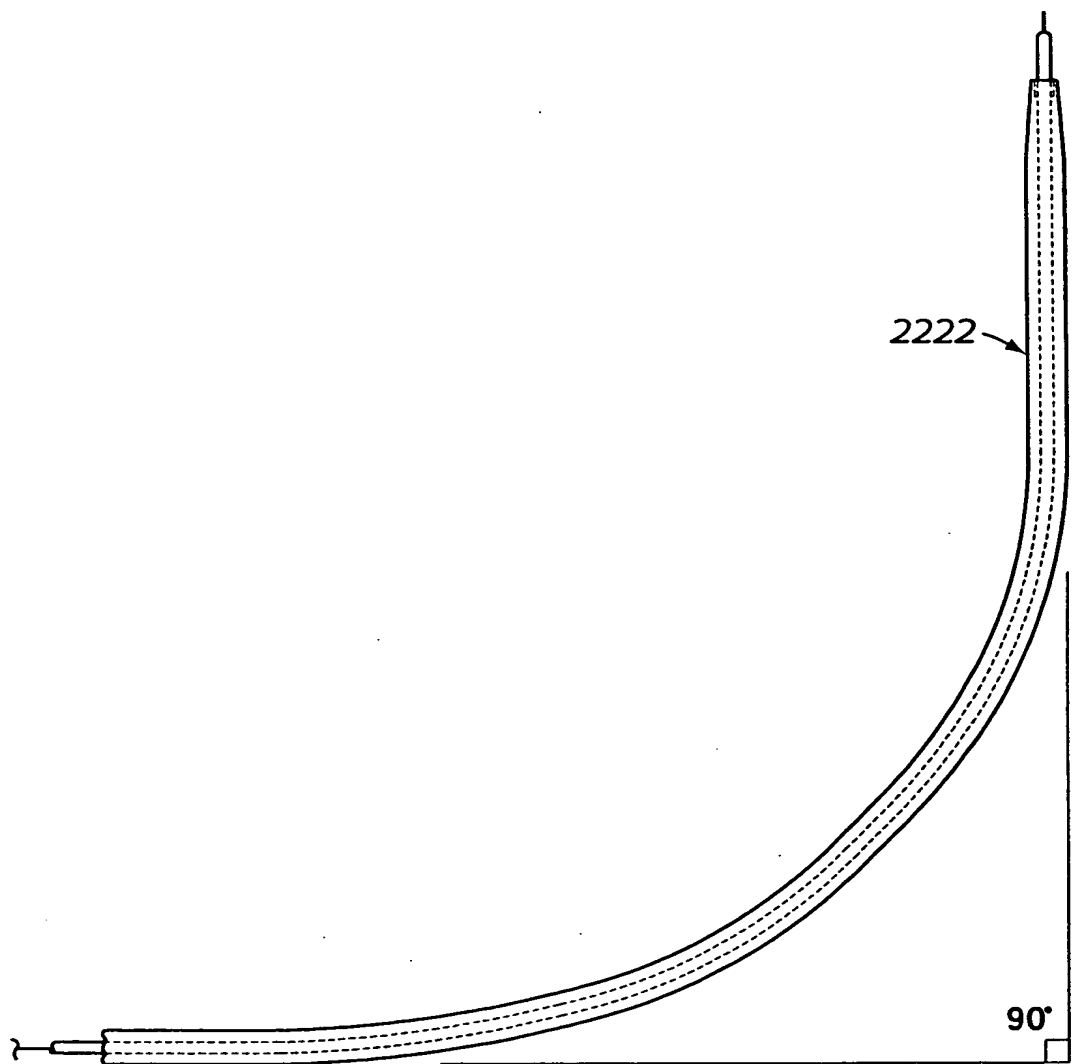


Fig. 7D

10/76

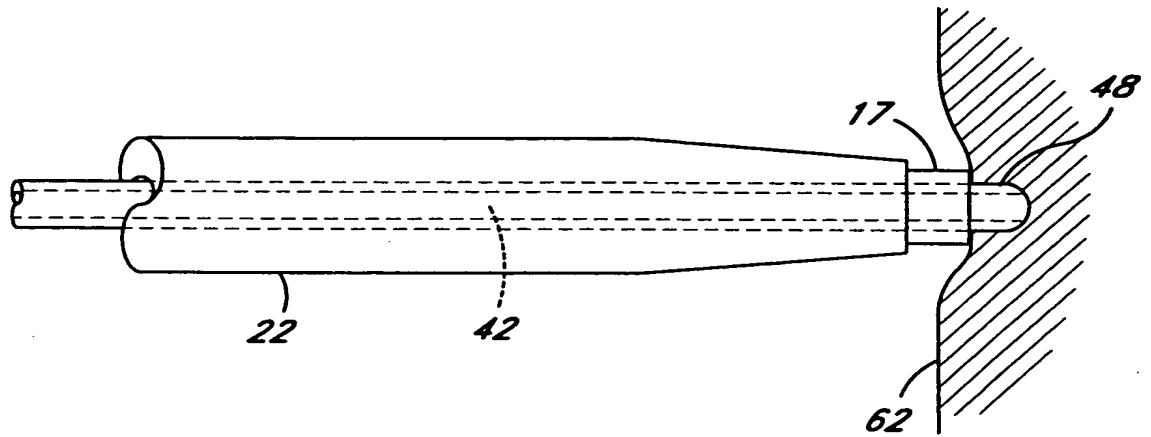


Fig. 8

11/76

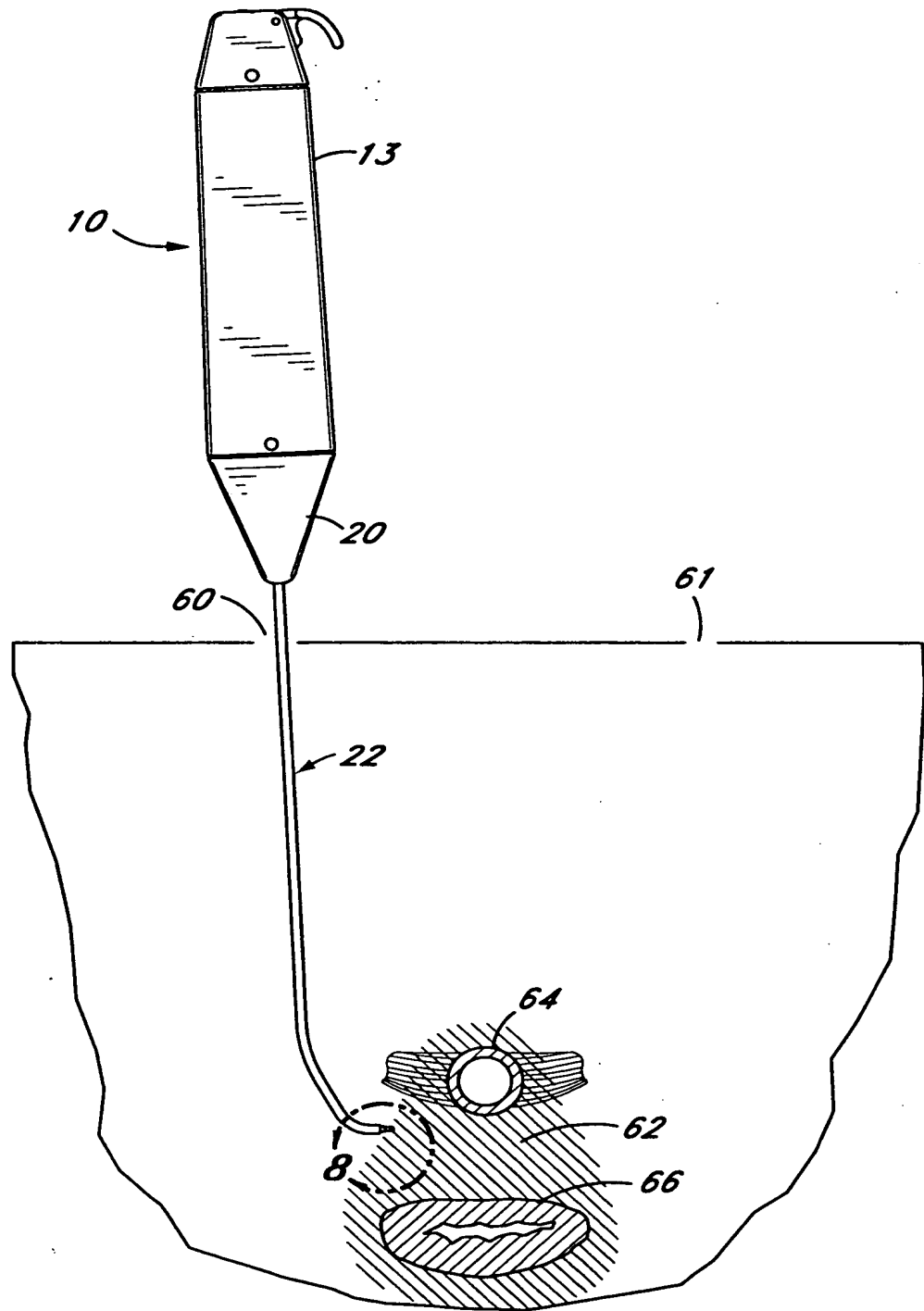


Fig. 9

12/76

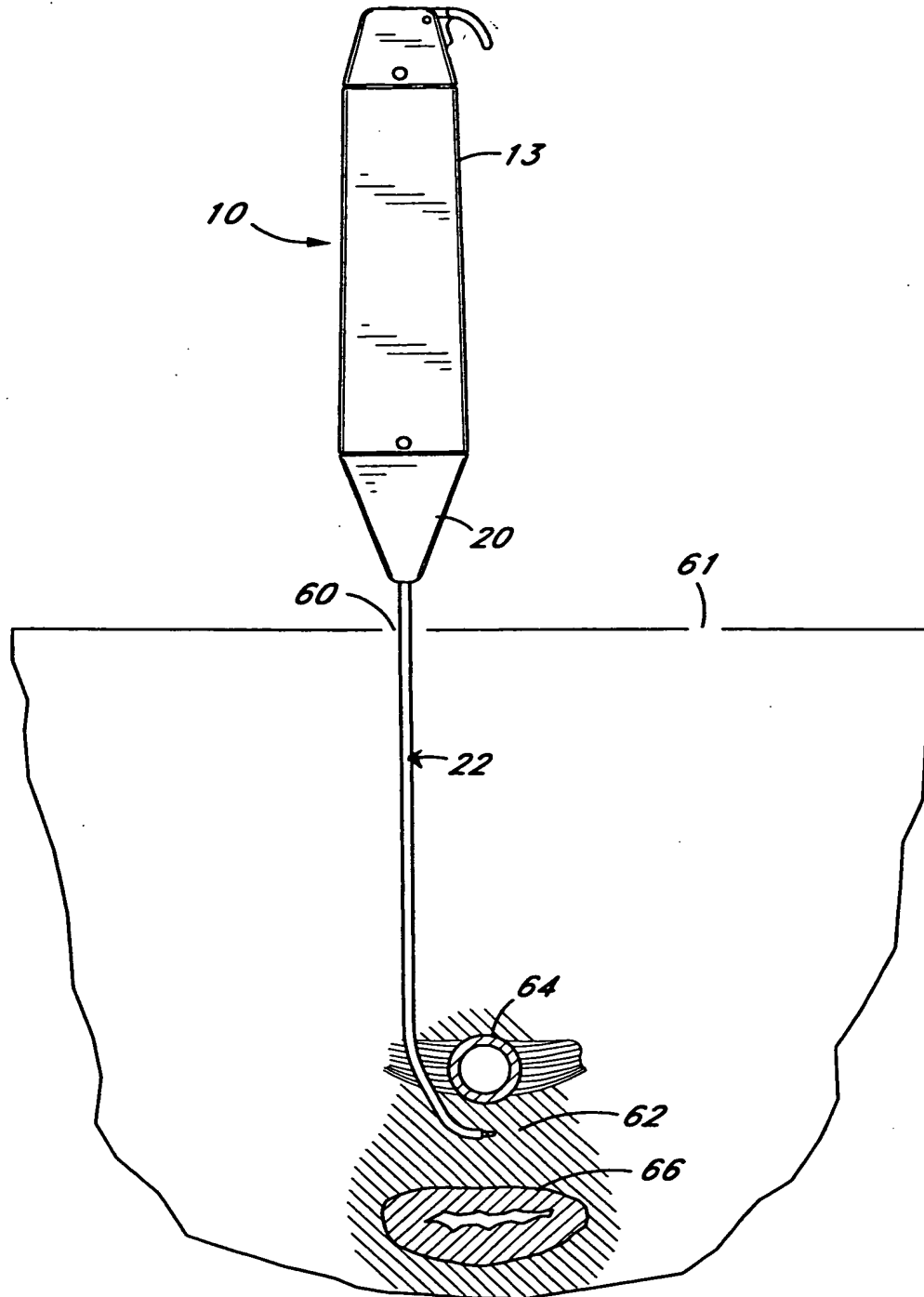


Fig. 10

13/76

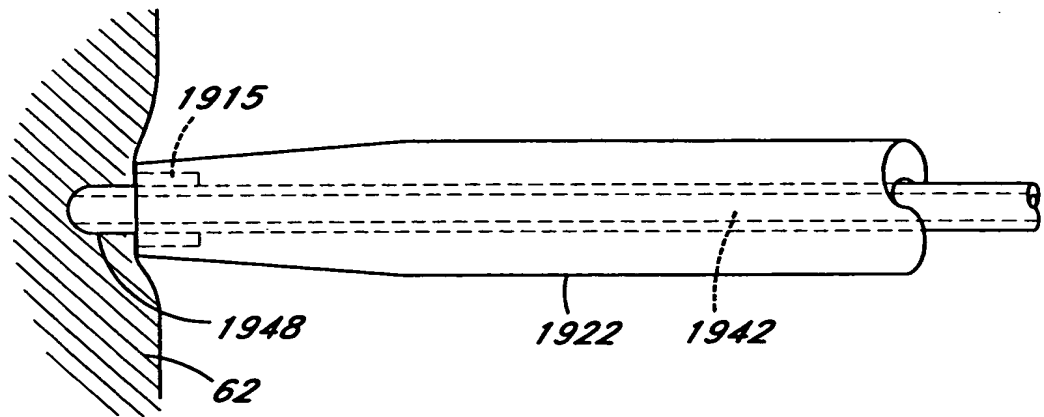


Fig. 11

14/76

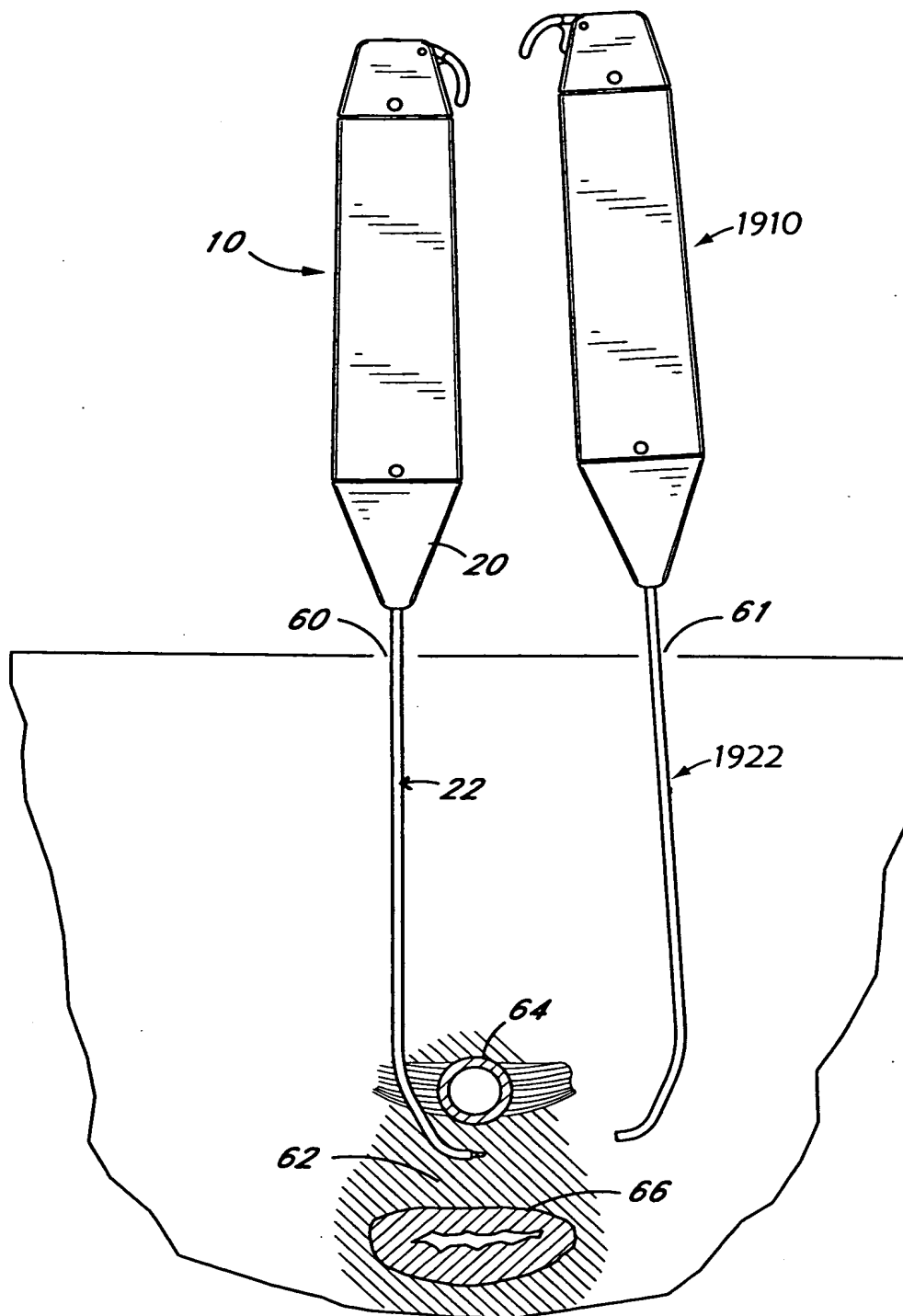


Fig. 12

15/76

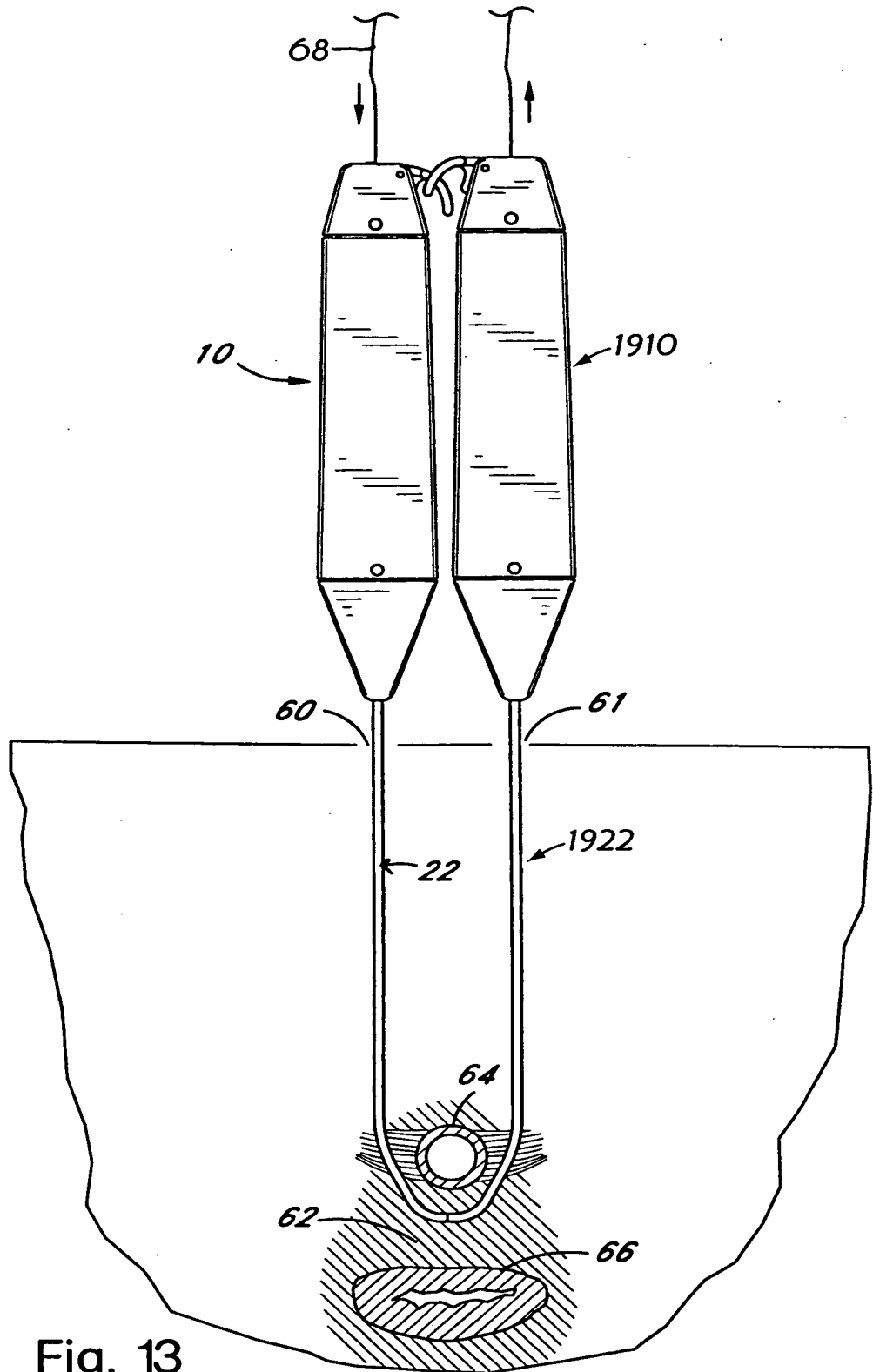


Fig. 13

16/76

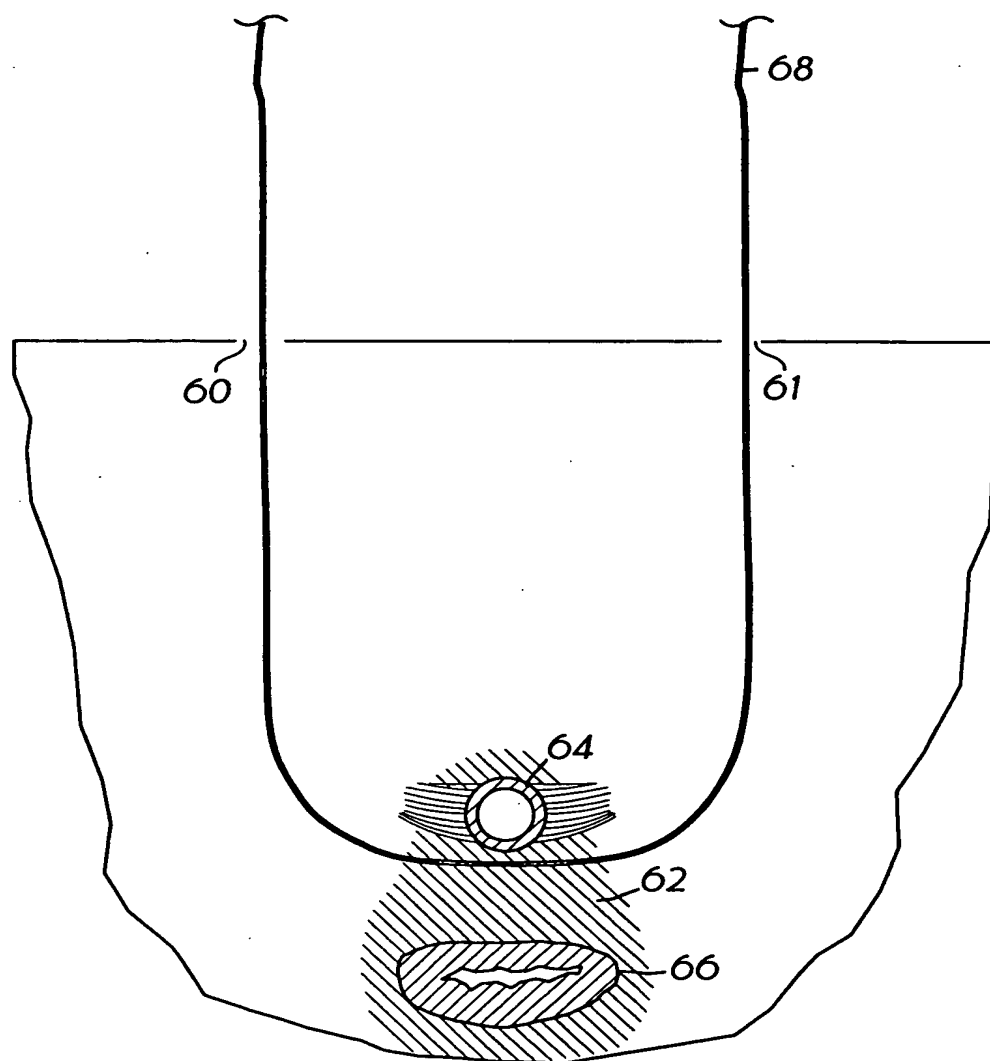


Fig. 14

17/76

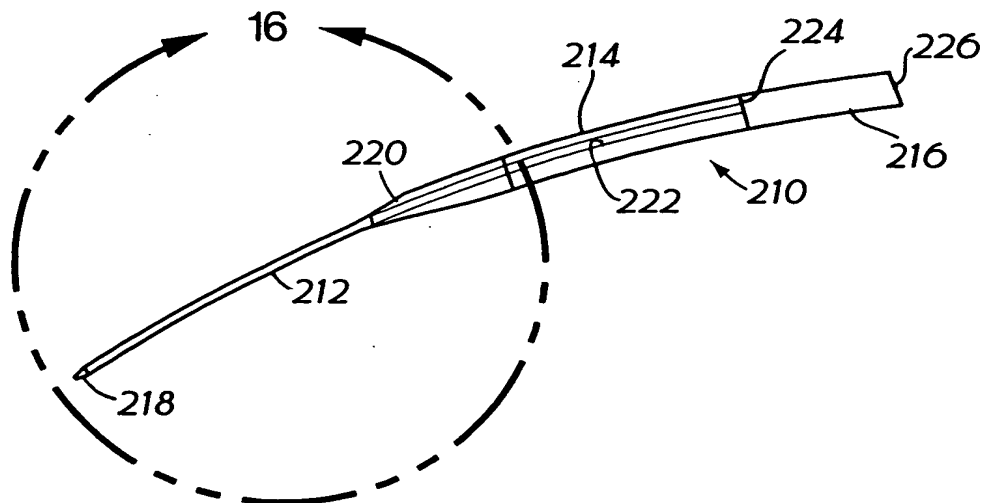


Fig. 15

18/76

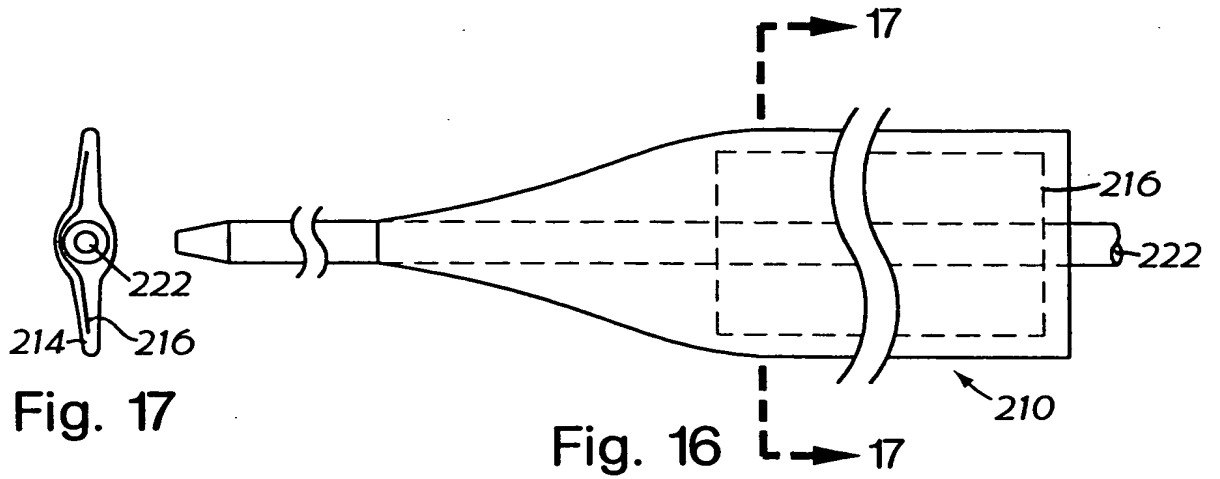


Fig. 19

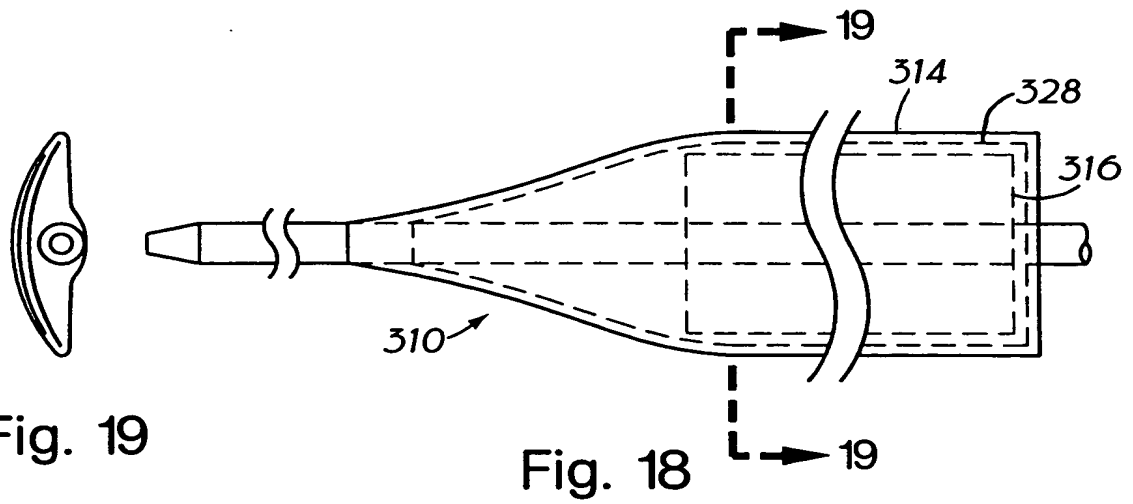
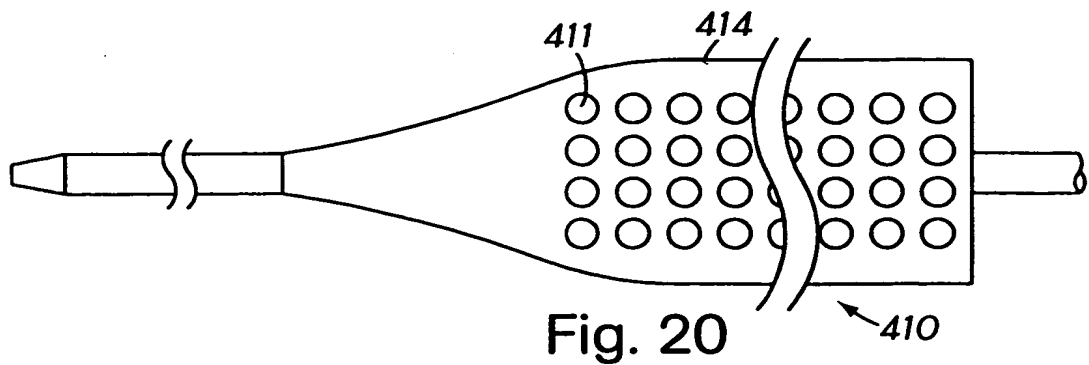


Fig. 20



19/76

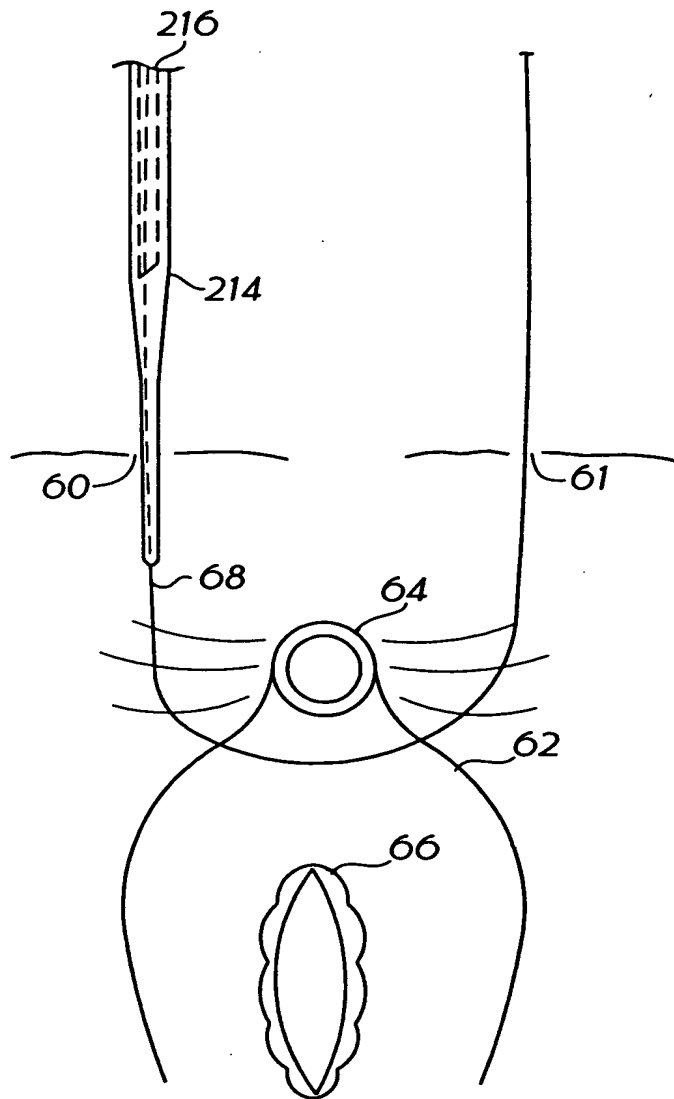


Fig. 21

20/76

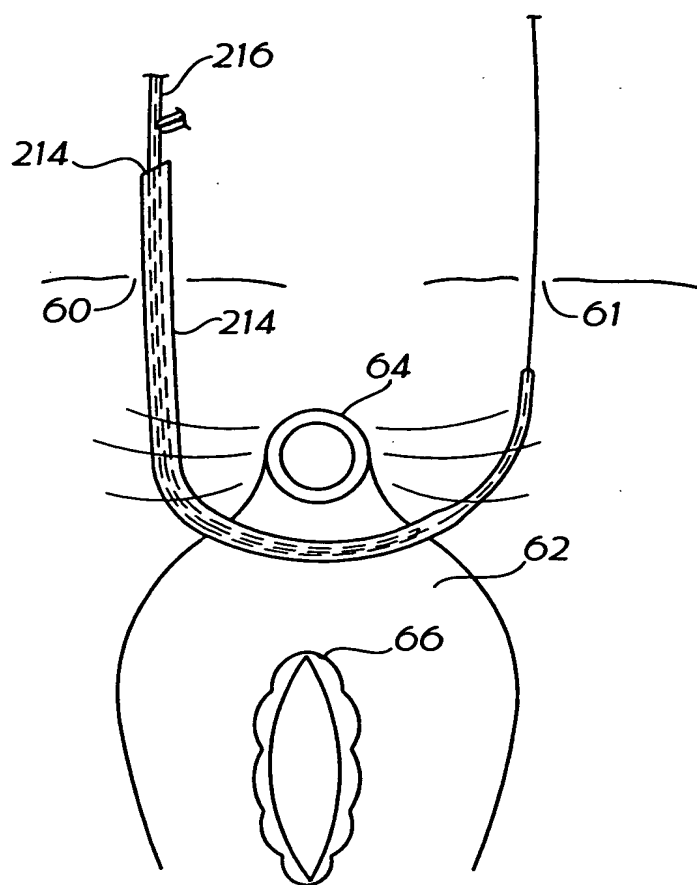


Fig. 22

21/76

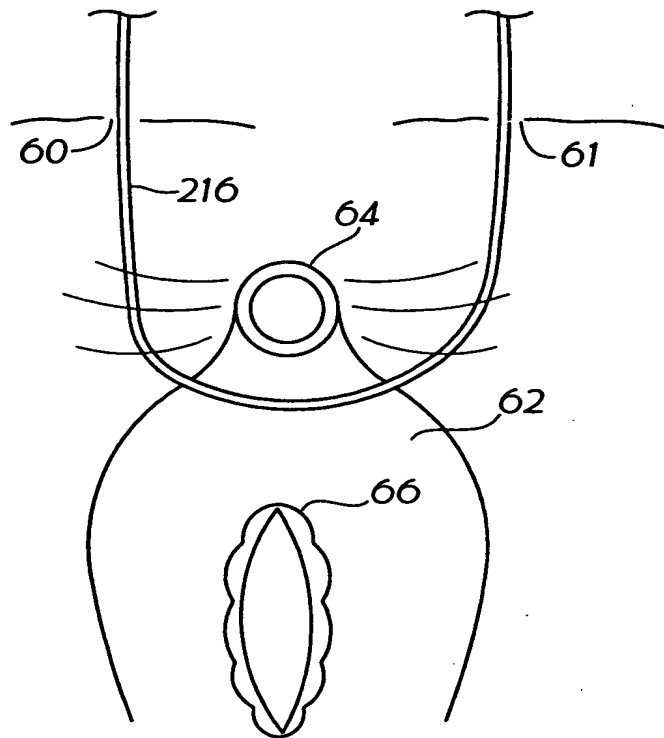
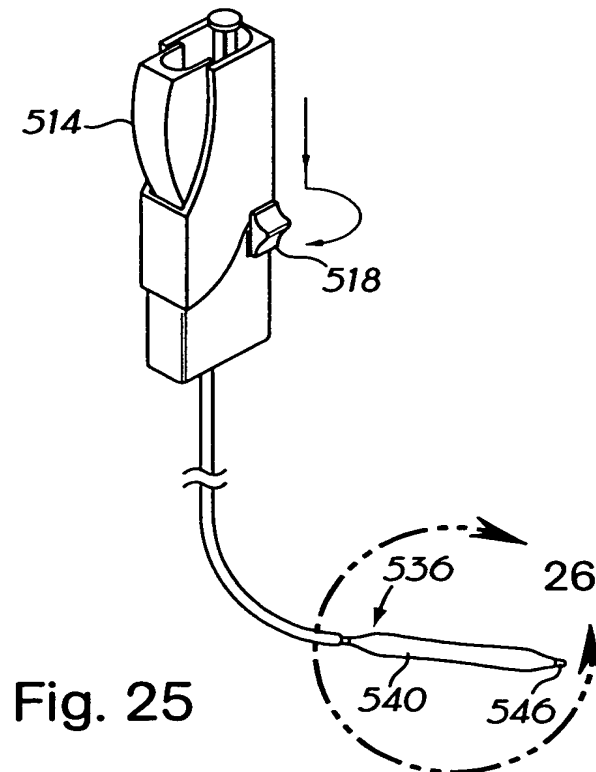
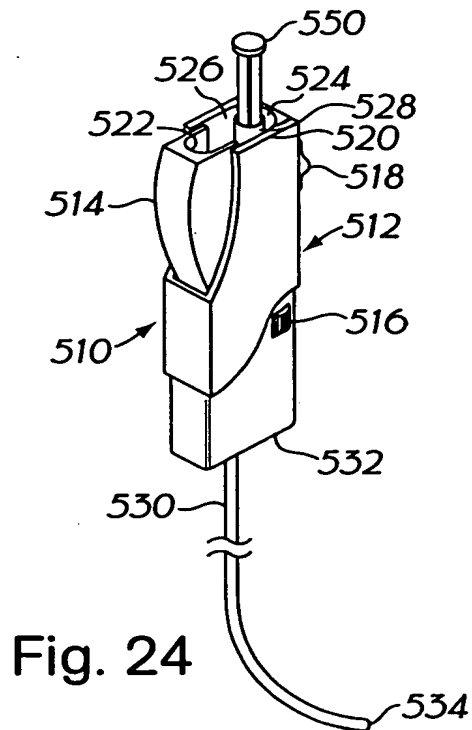


Fig. 23

22/76



23/76

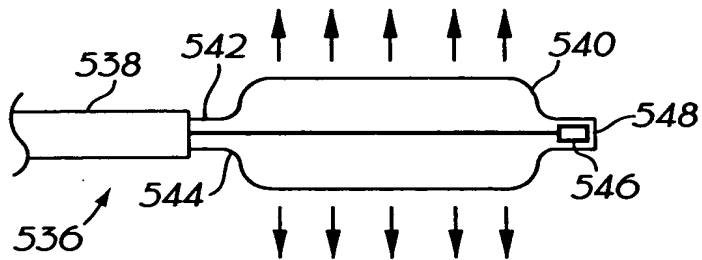


Fig. 26

24/76

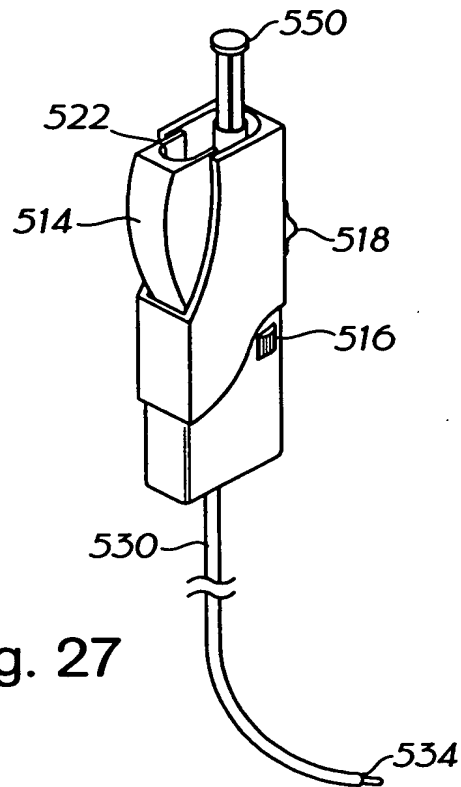


Fig. 27

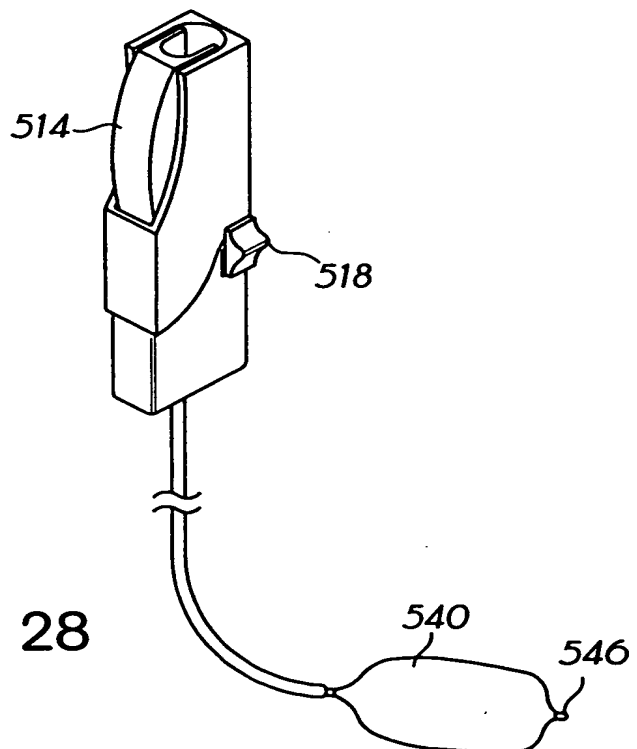


Fig. 28

25/76

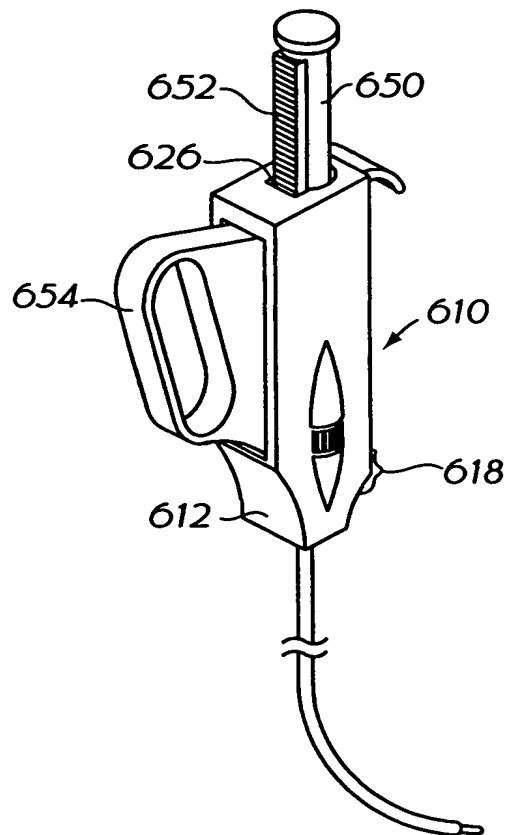


Fig. 29

26/76

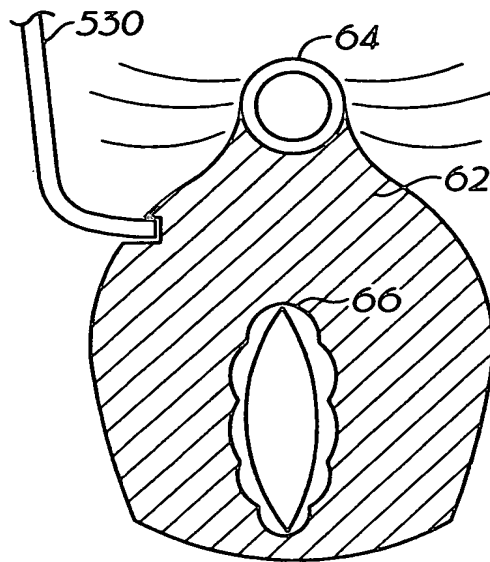


Fig. 30

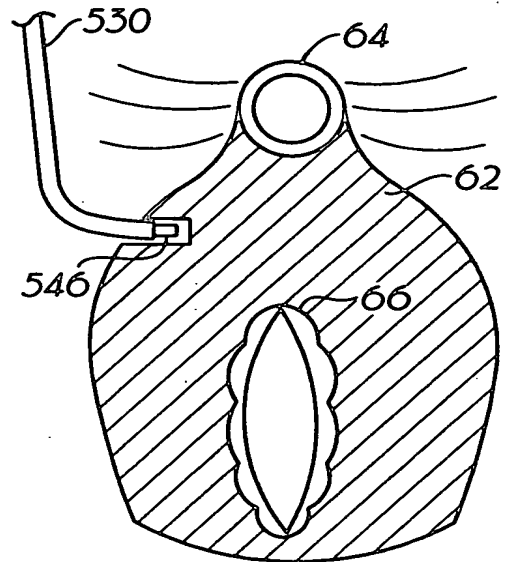


Fig. 31

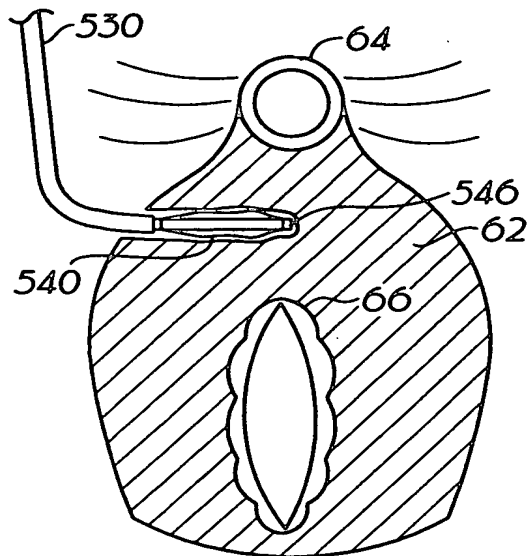


Fig. 32

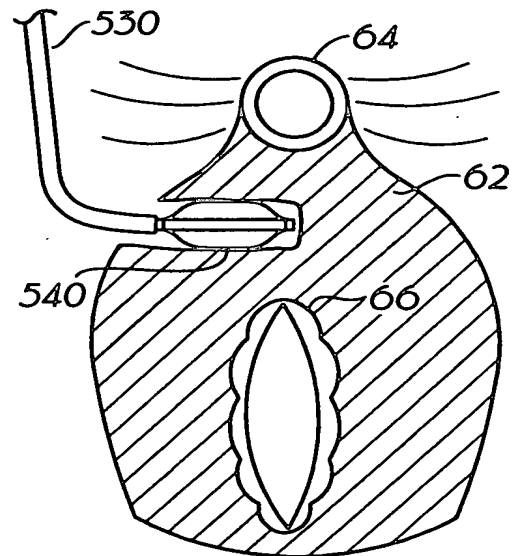


Fig. 33

27/76

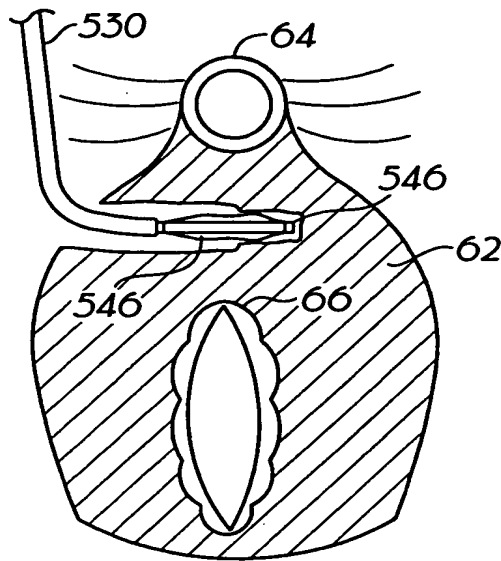


Fig. 34

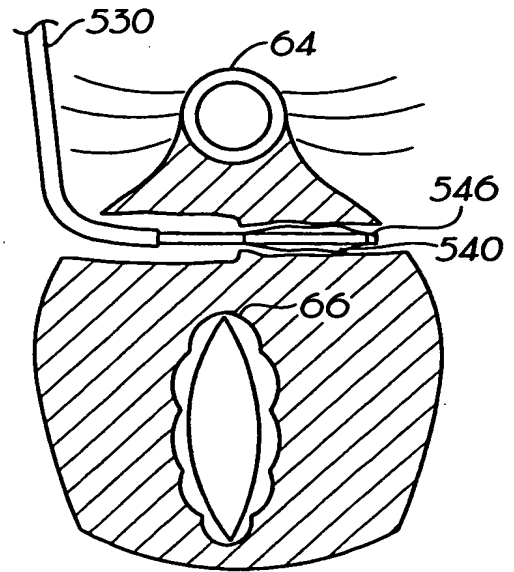


Fig. 35

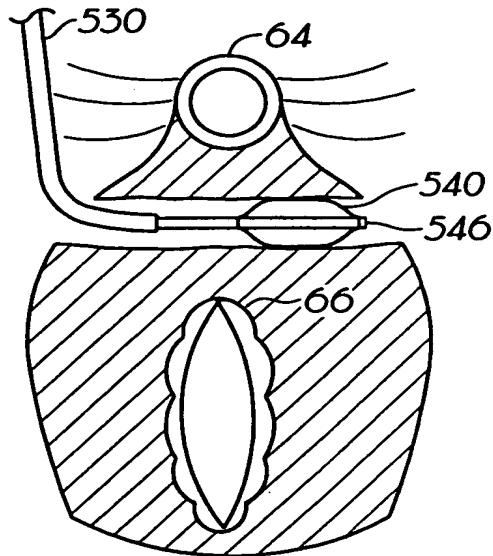


Fig. 36

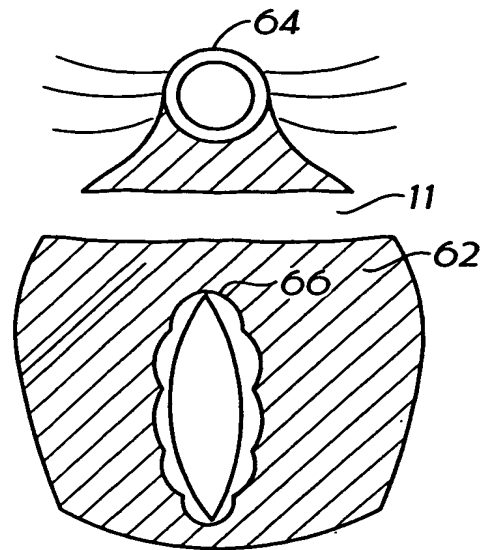


Fig. 37

Fig. 38A

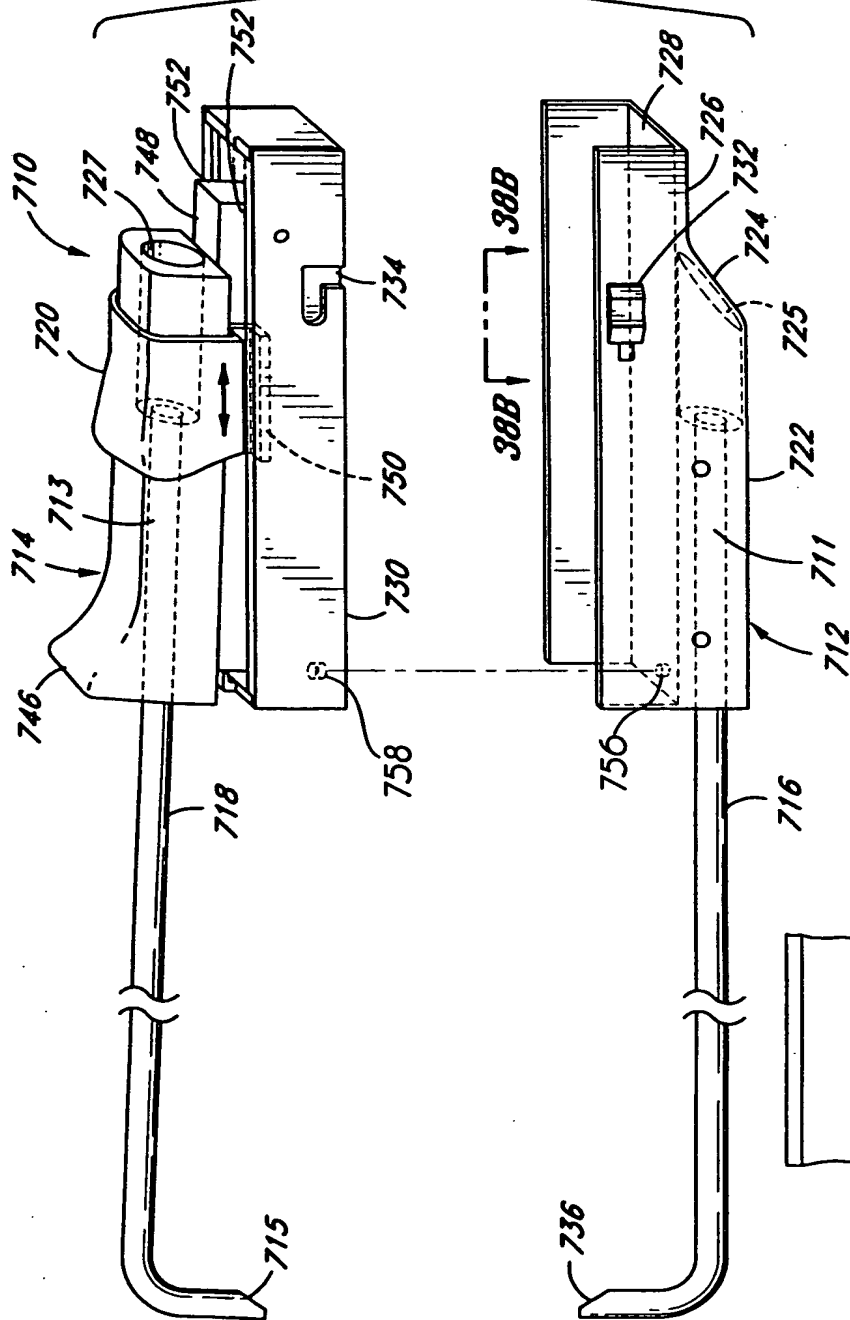
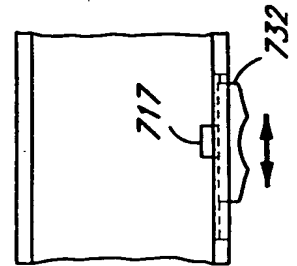


Fig. 38B



29/76

Fig. 39

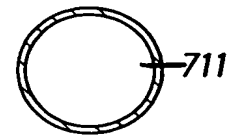
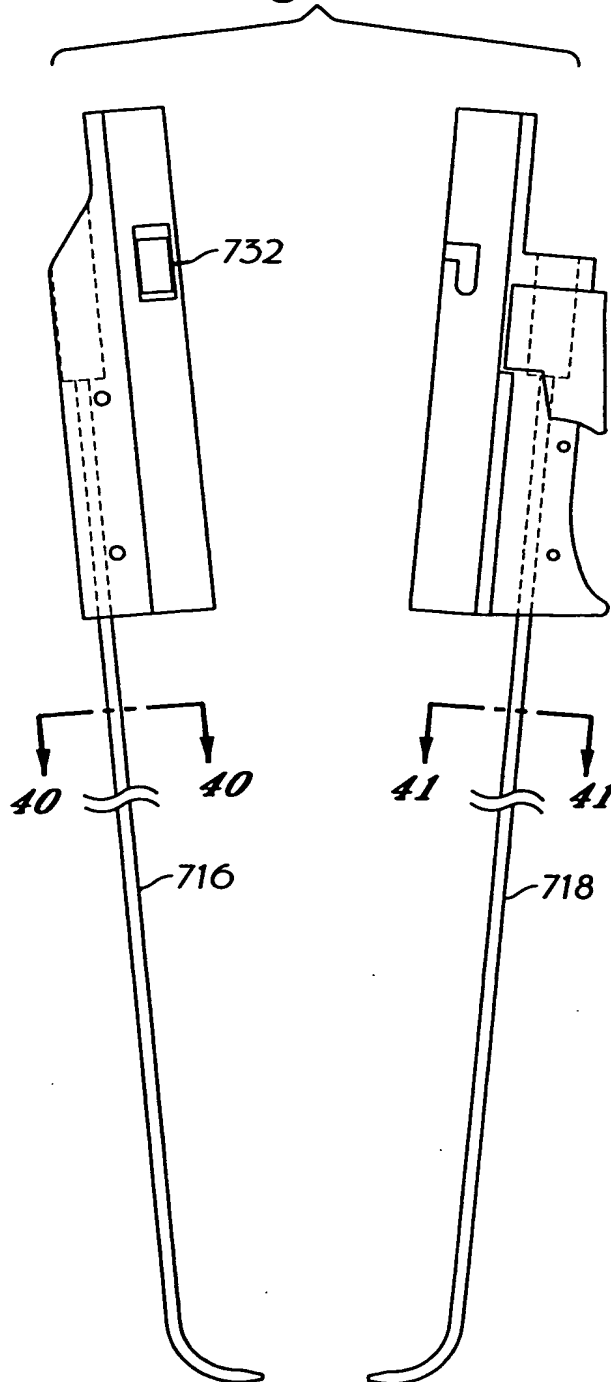


Fig. 40

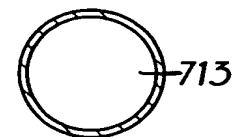


Fig. 41

30/76

Fig. 42

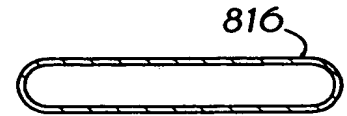
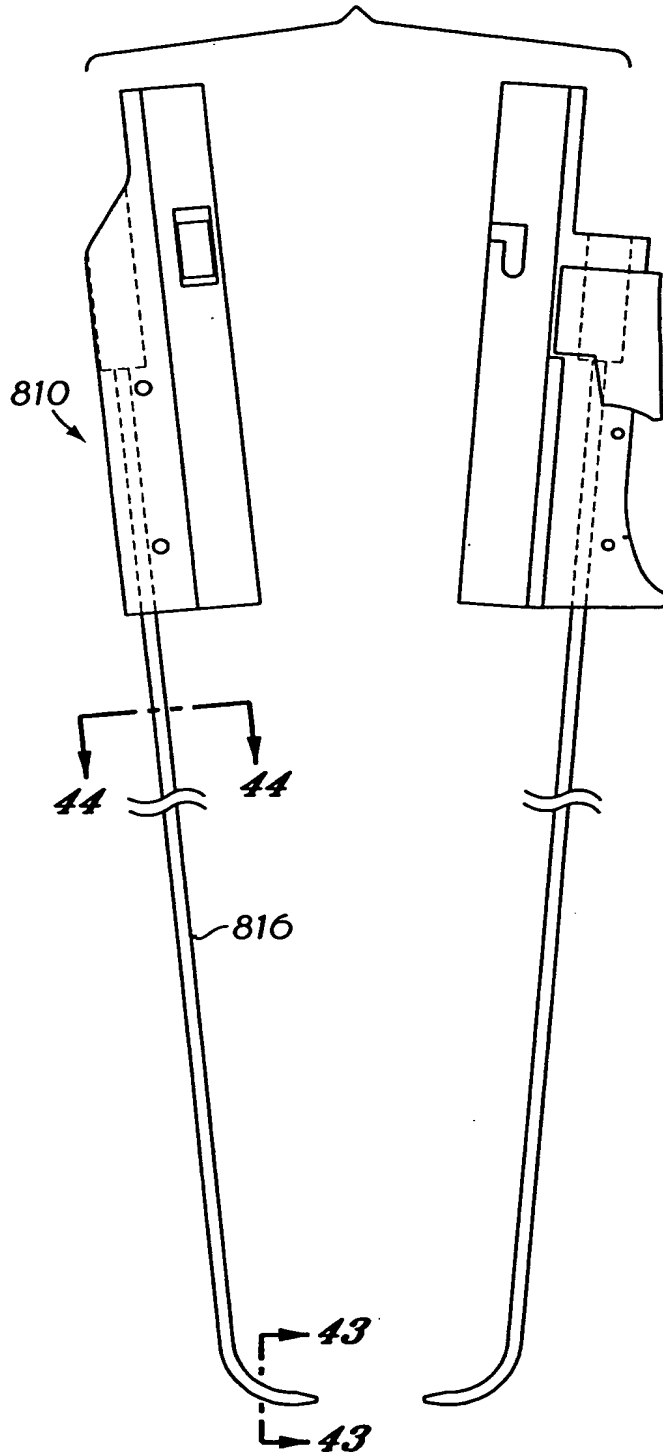


Fig. 43

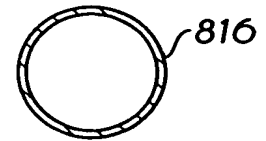


Fig. 44

31/76

Fig. 45

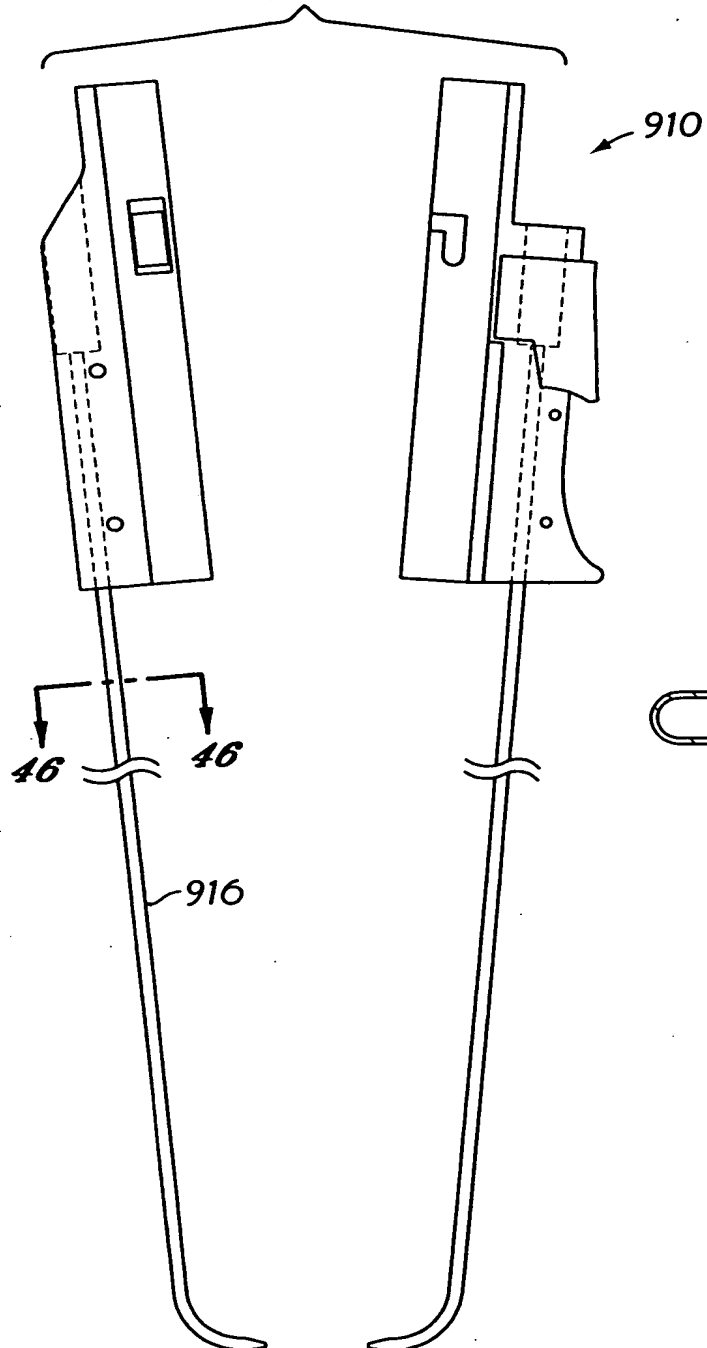
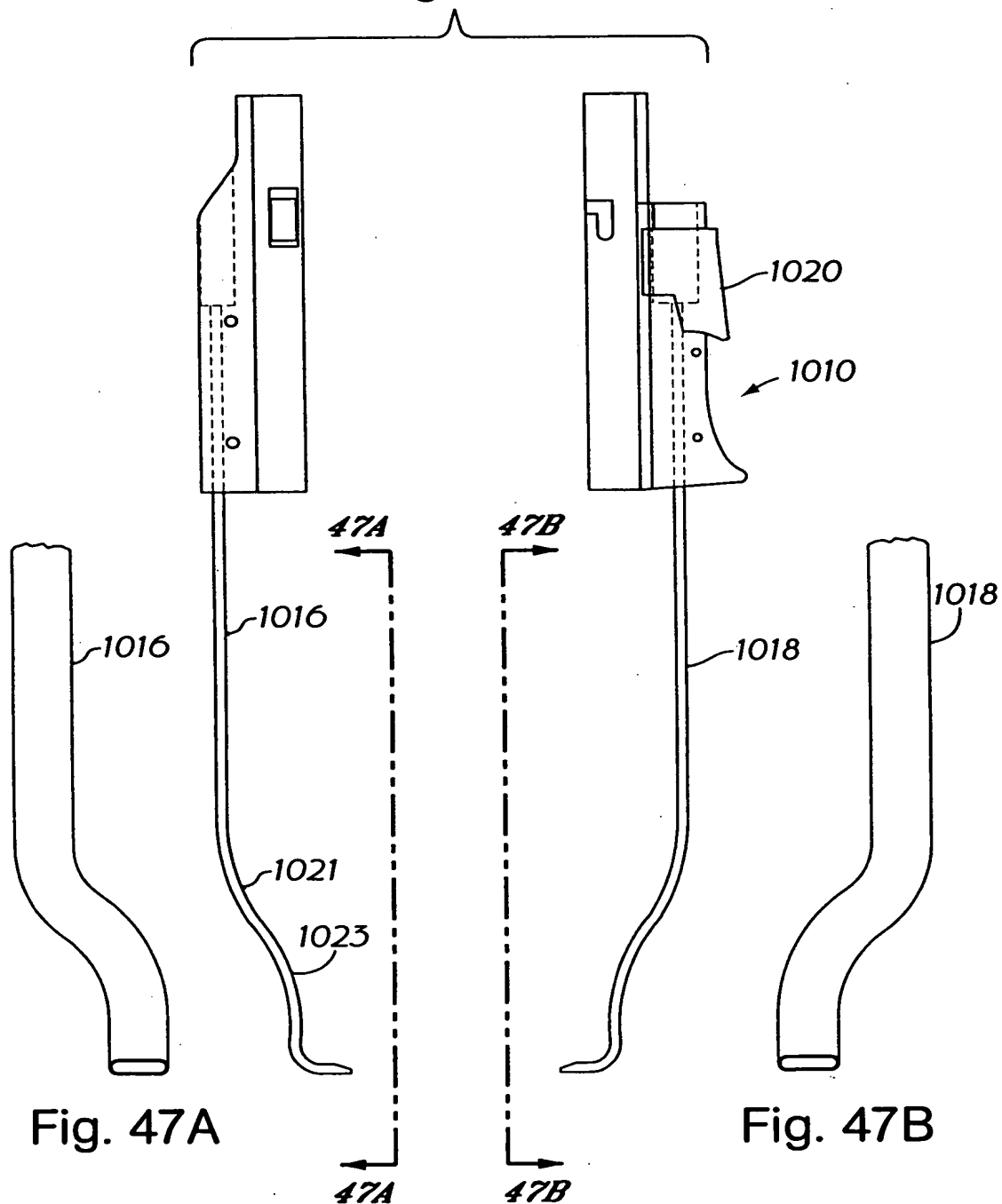


Fig. 46

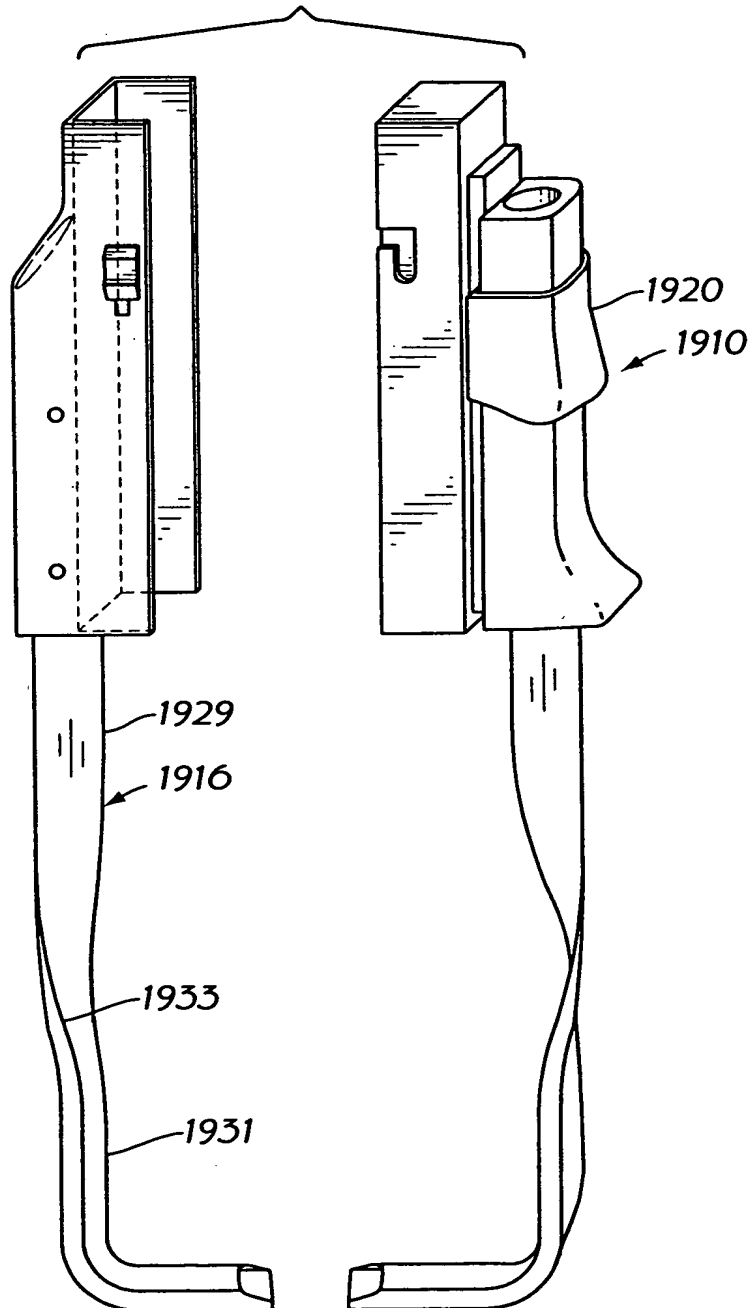
32/76

Fig. 47



33/76

Fig. 48



34/76

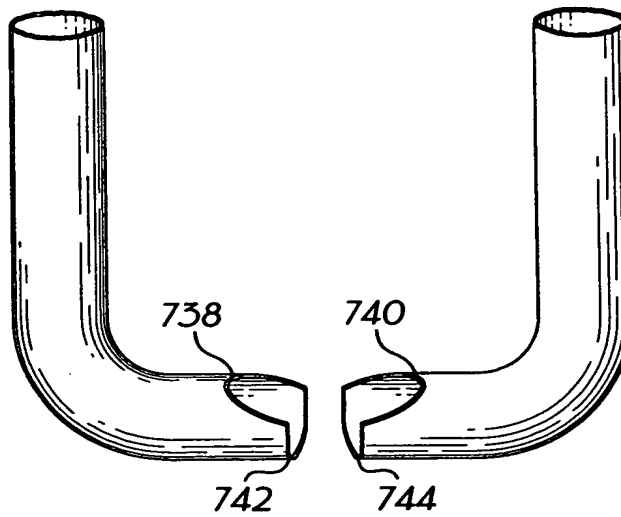


Fig. 49

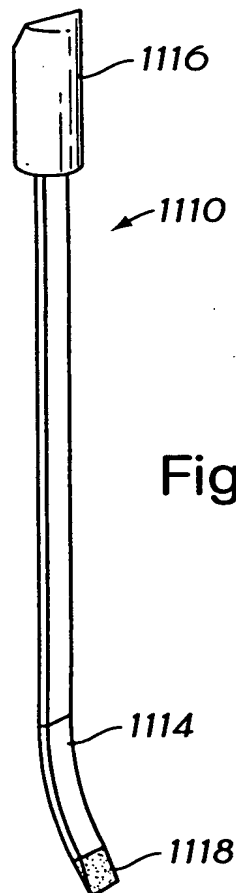


Fig. 50

35/76

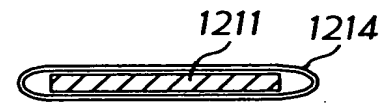
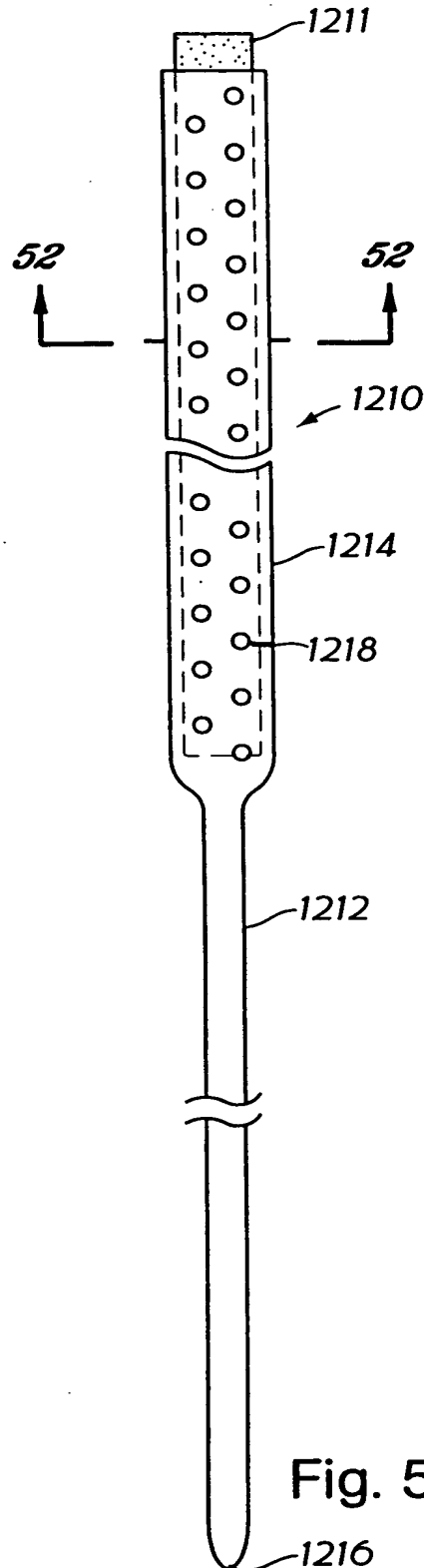


Fig. 52

Fig. 51

36/76

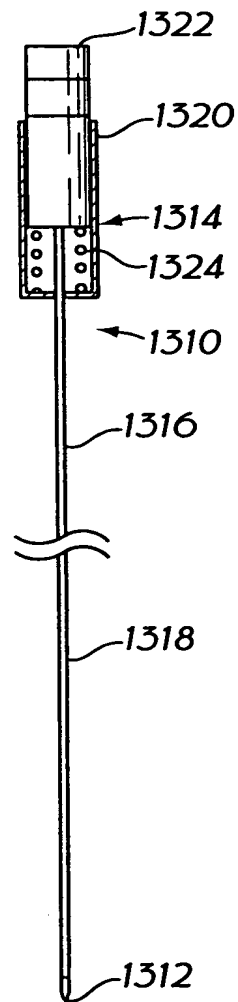
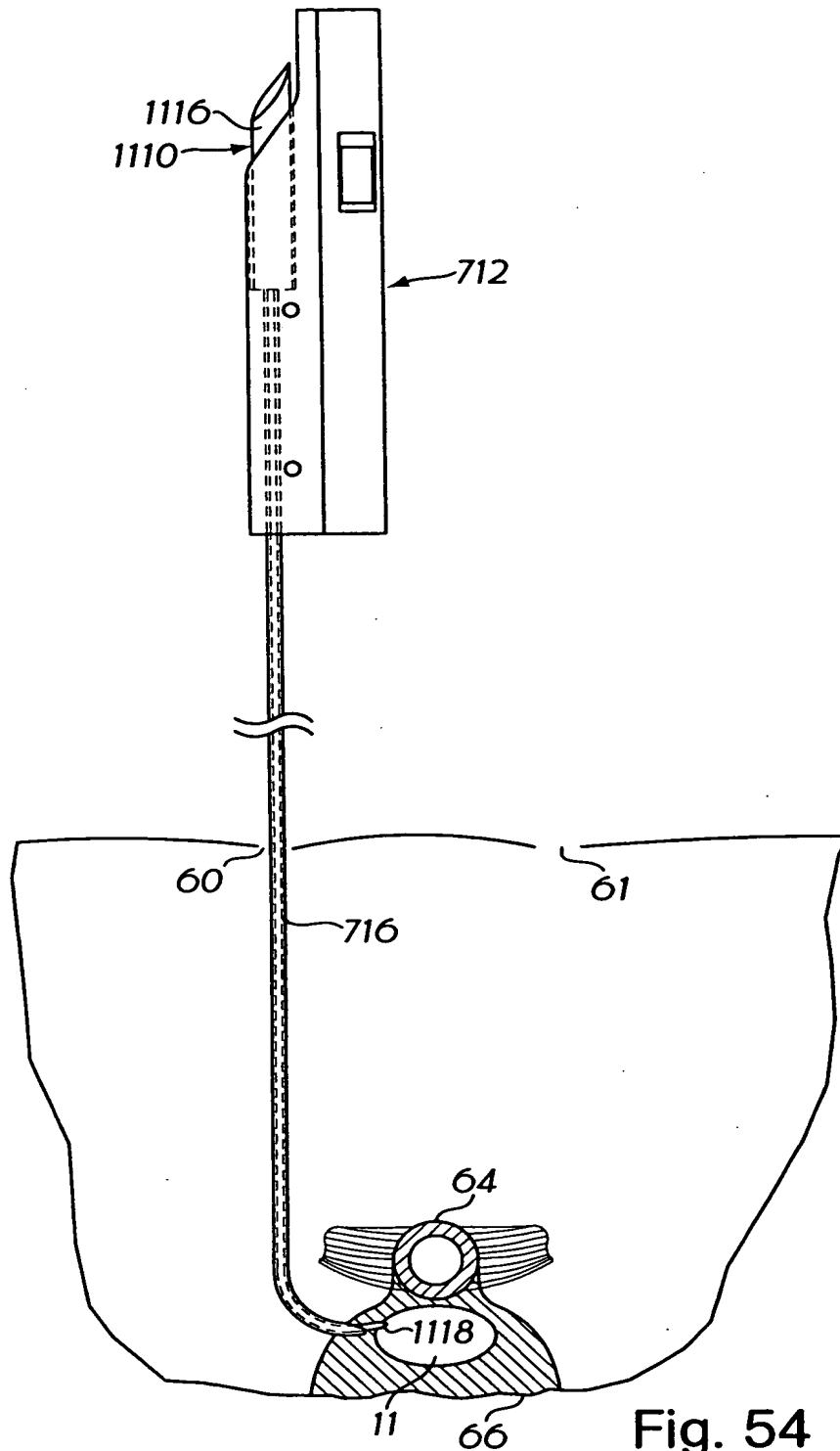
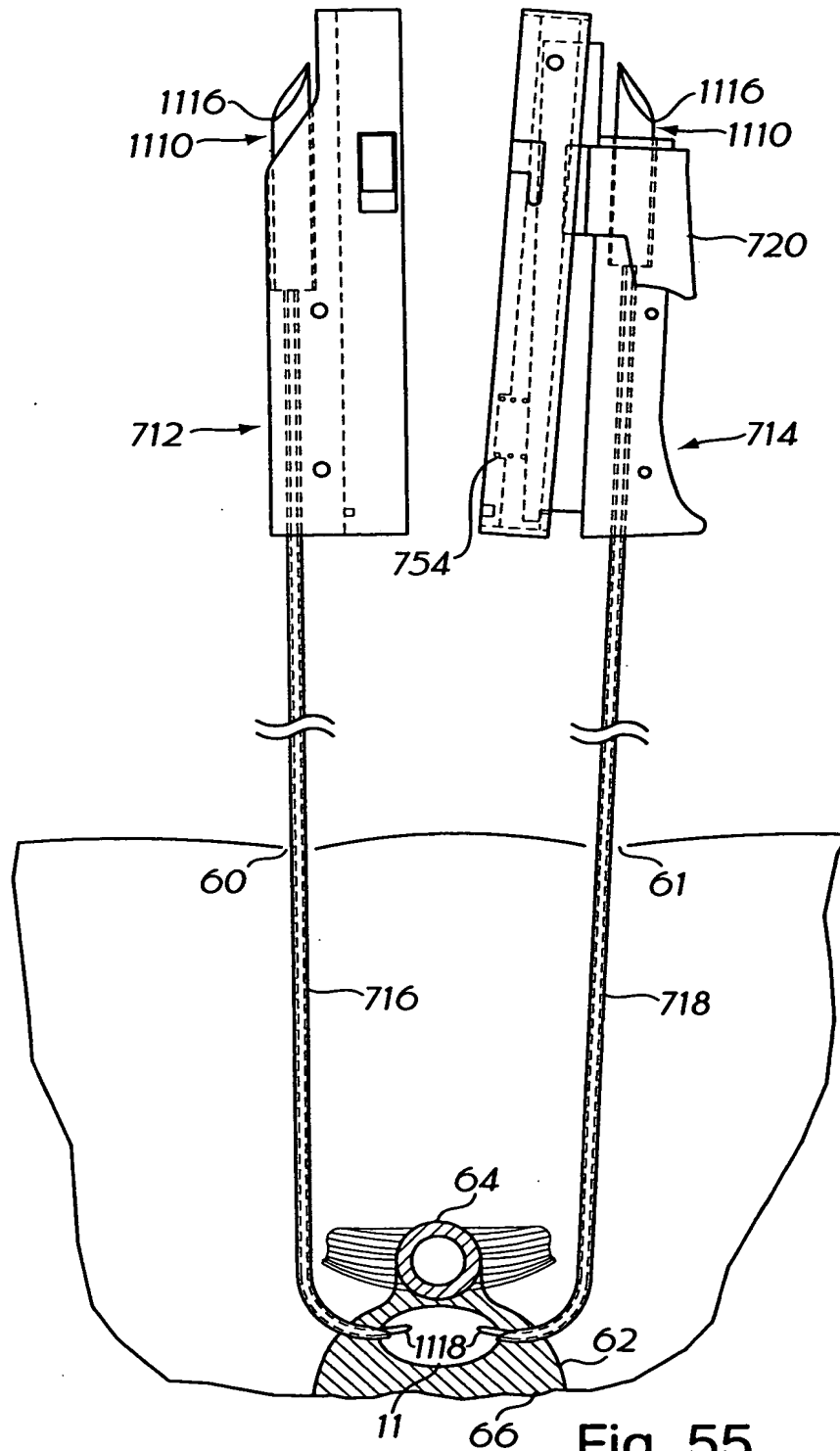


Fig. 53

37/76



38/76



39/76

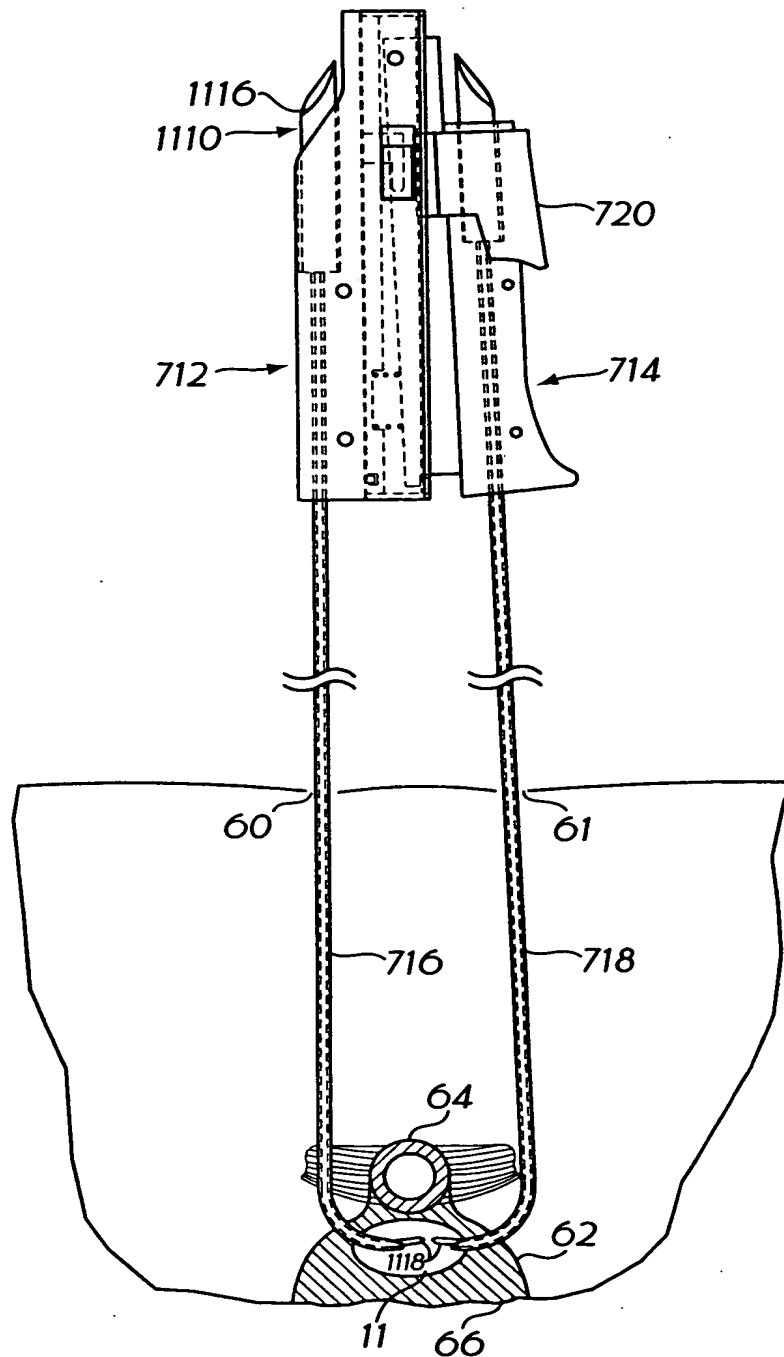


Fig. 56

40/76

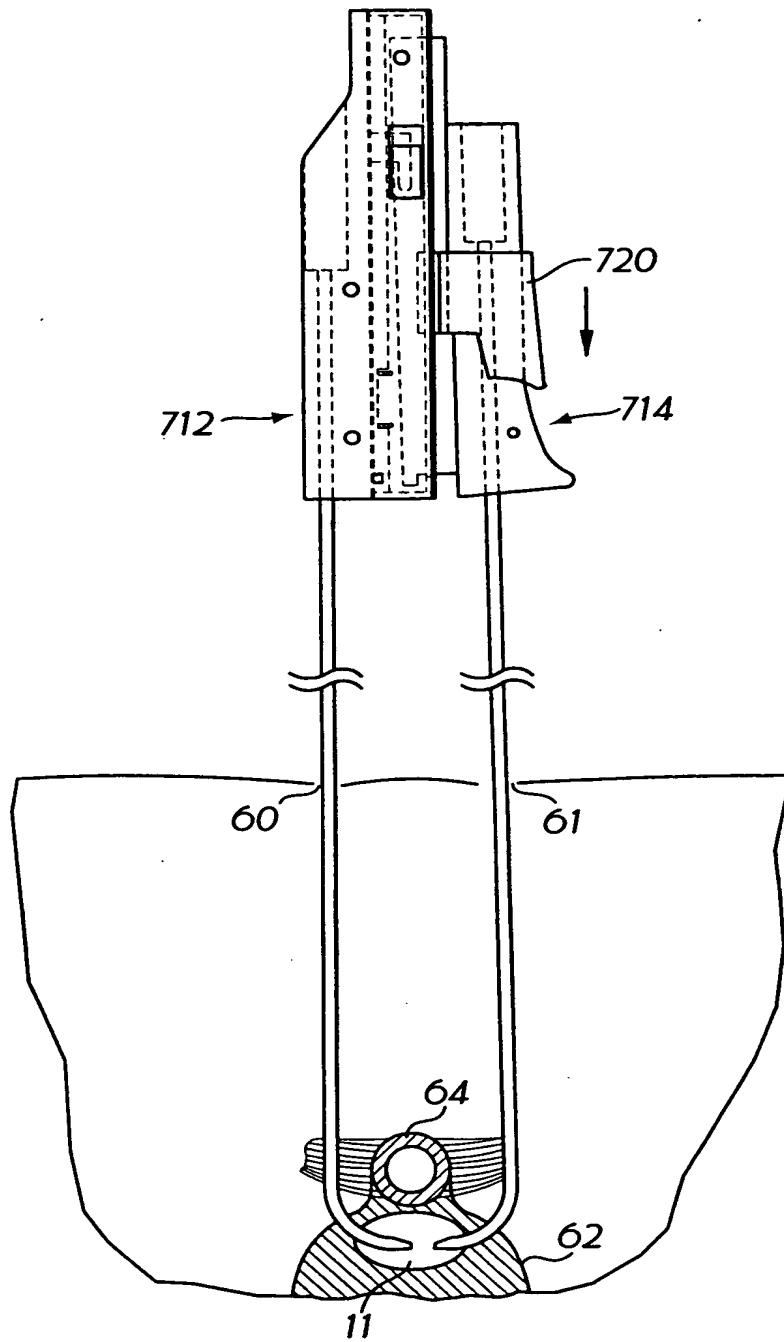


Fig. 57

41/76

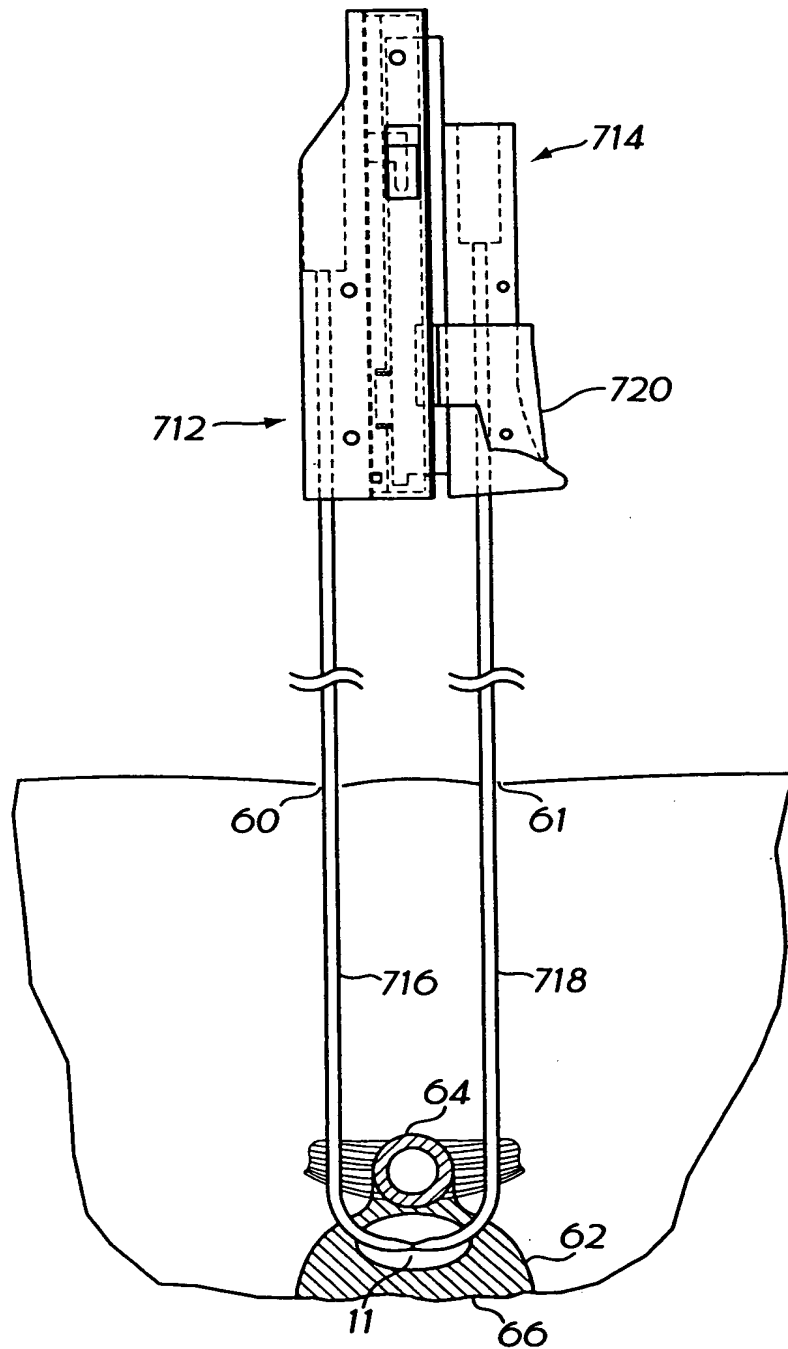


Fig. 58

42/76

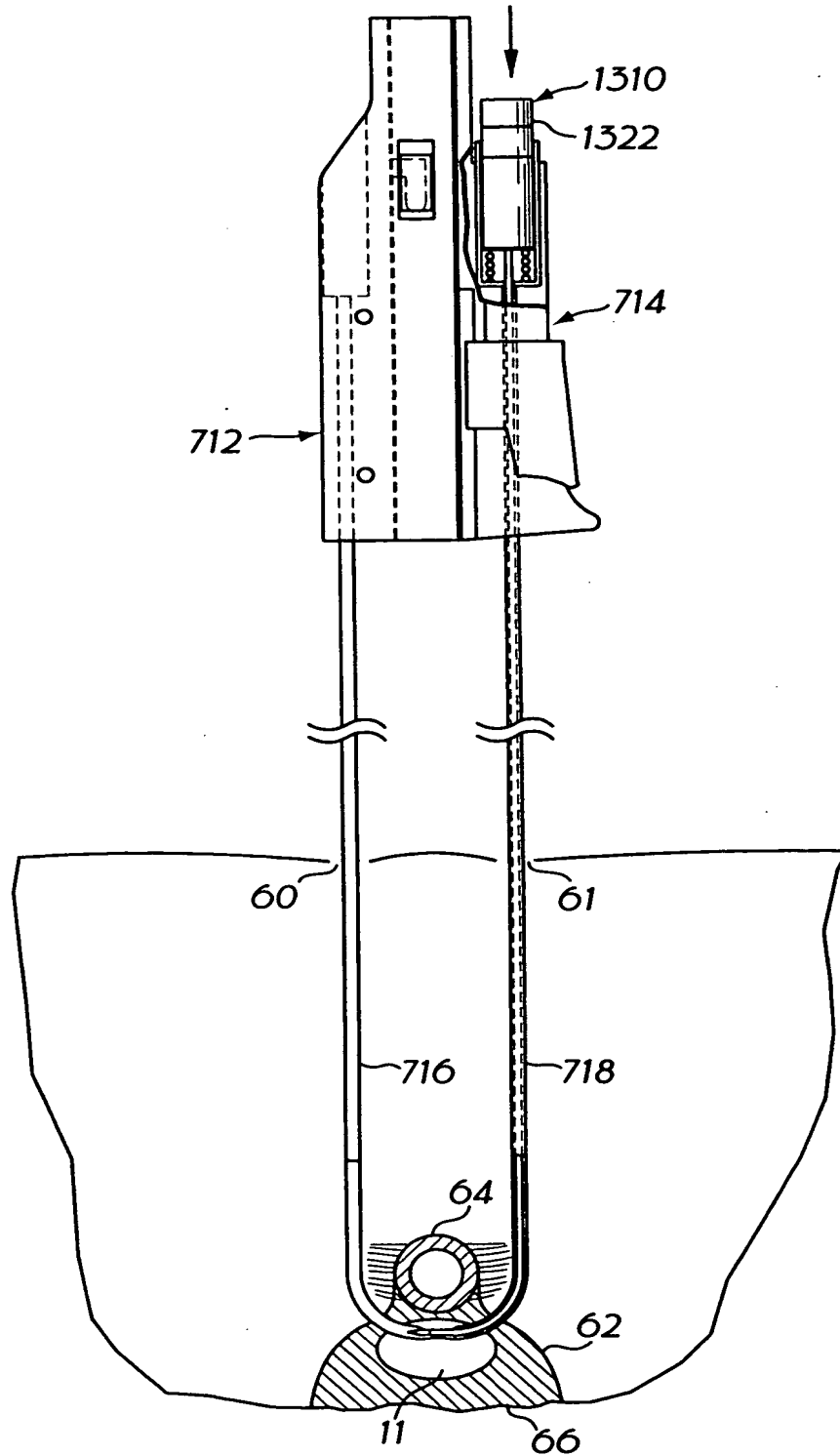
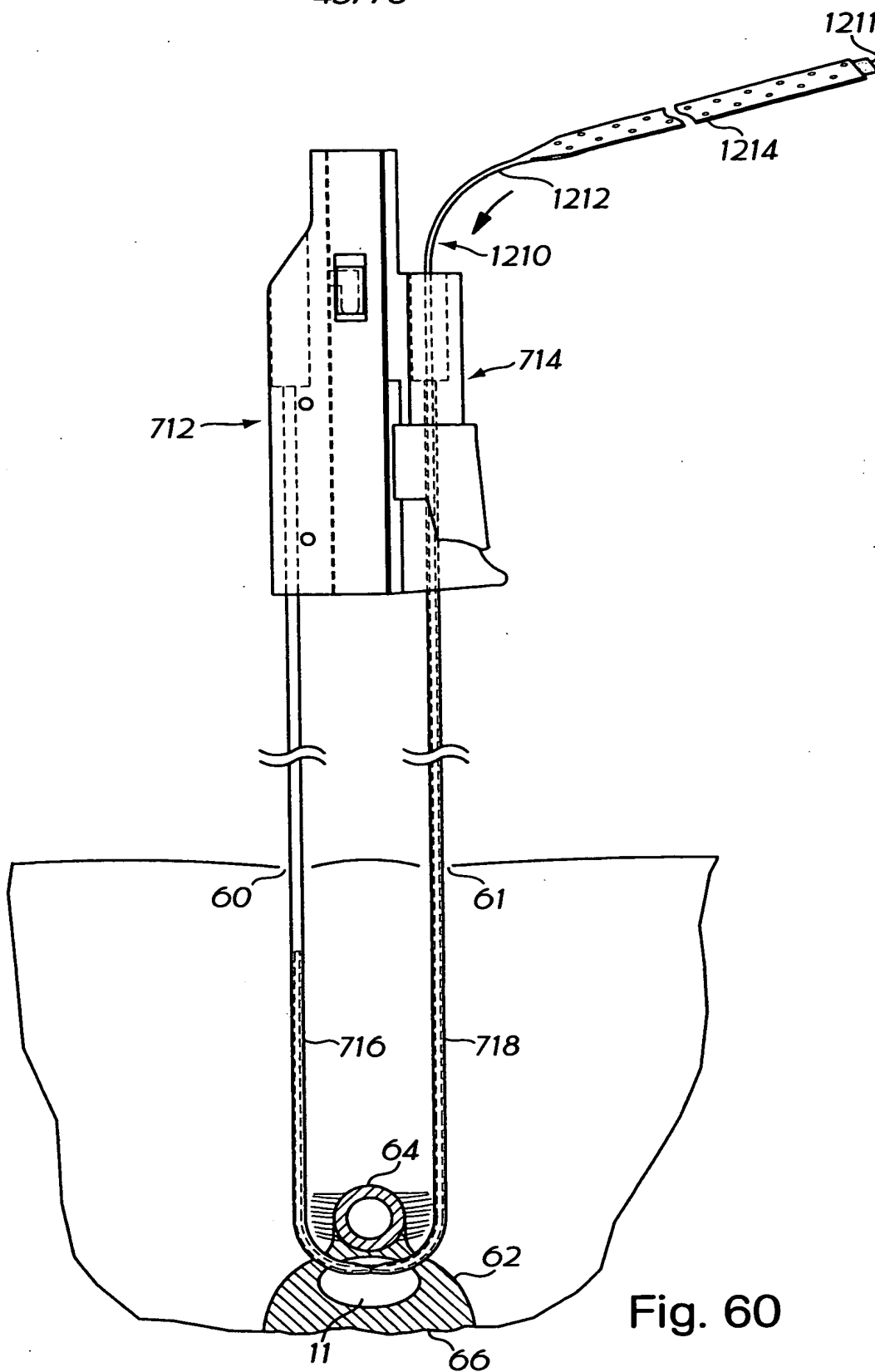
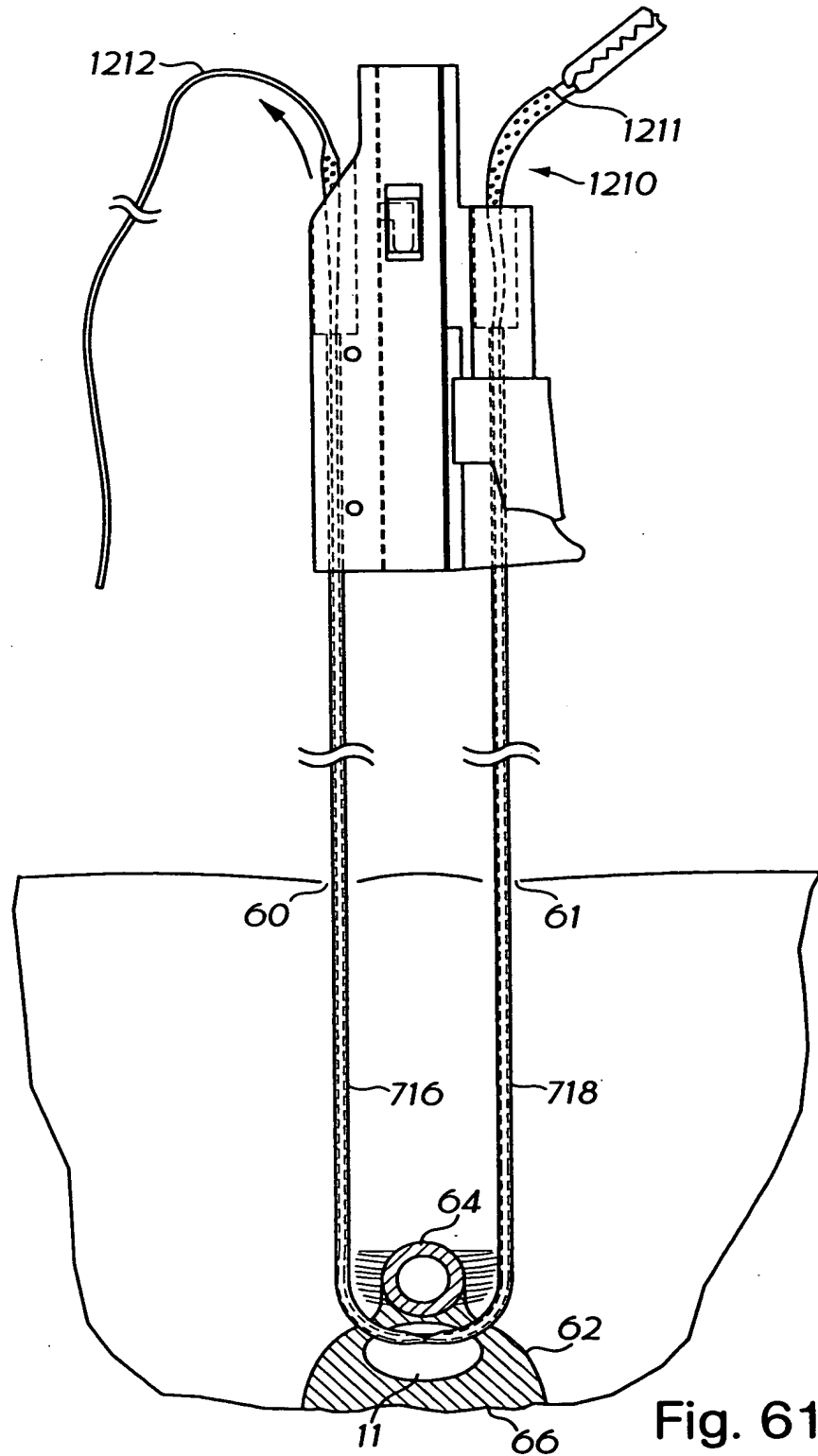


Fig. 59

43/76



44/76



45/76

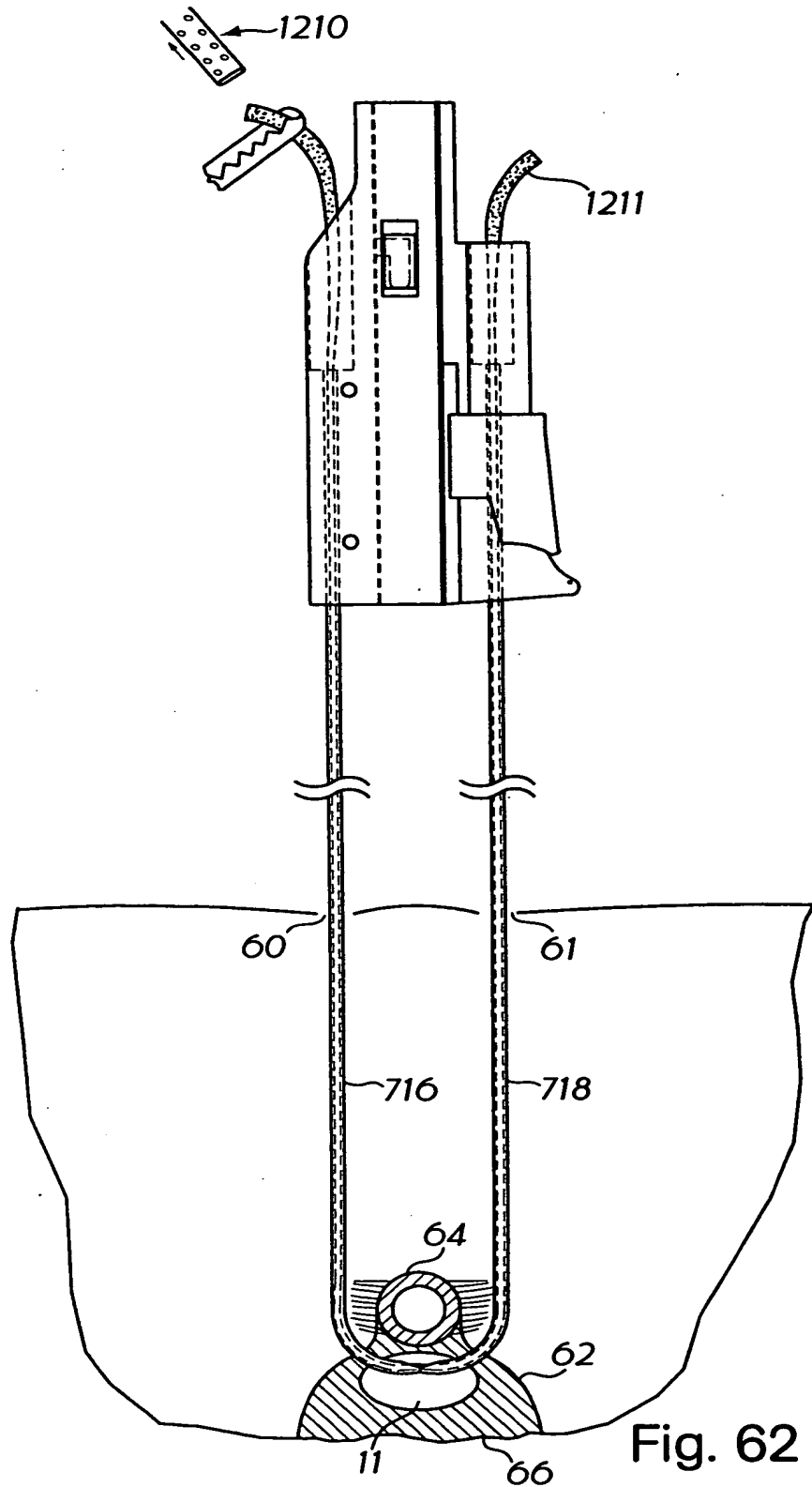
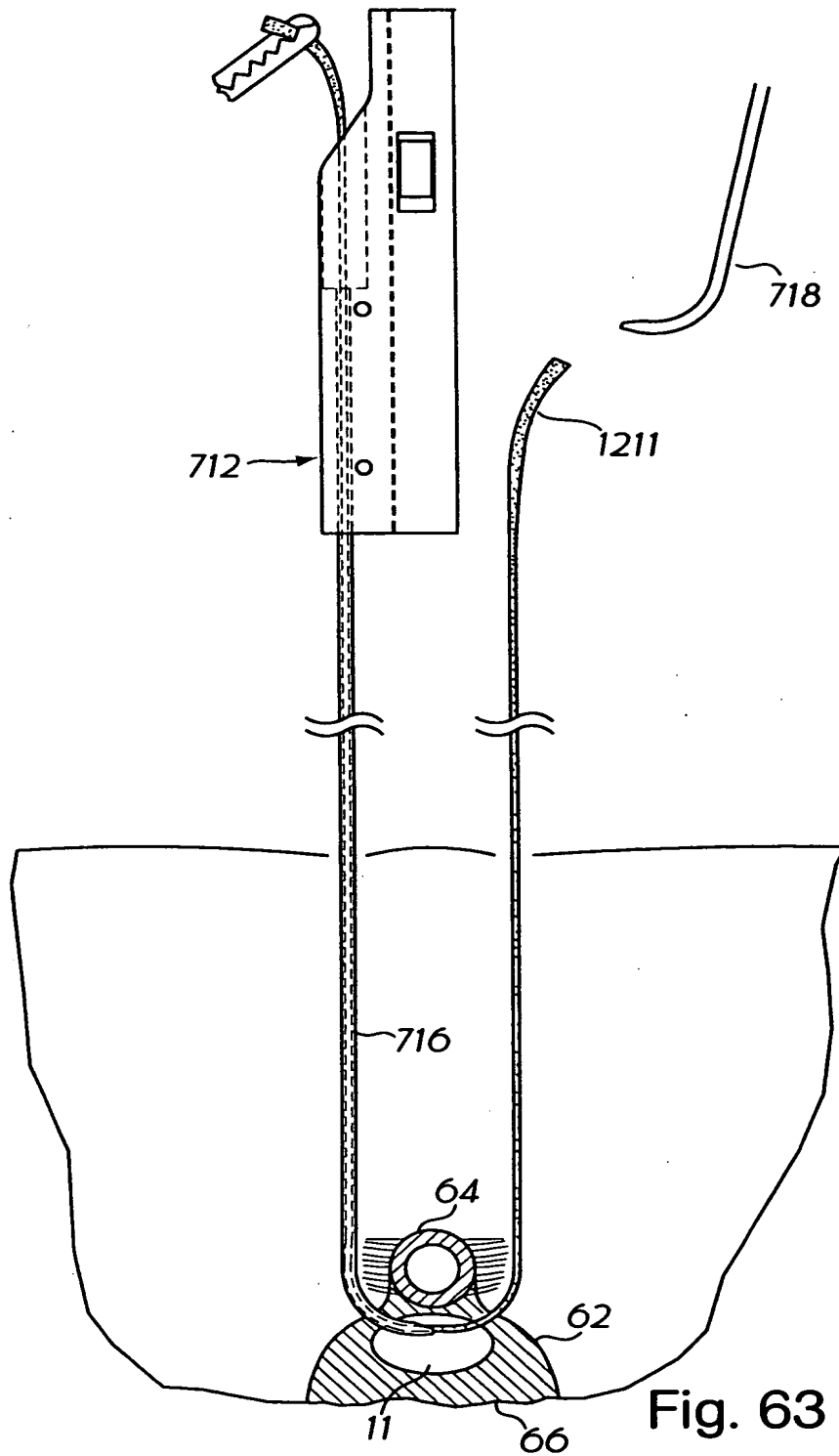
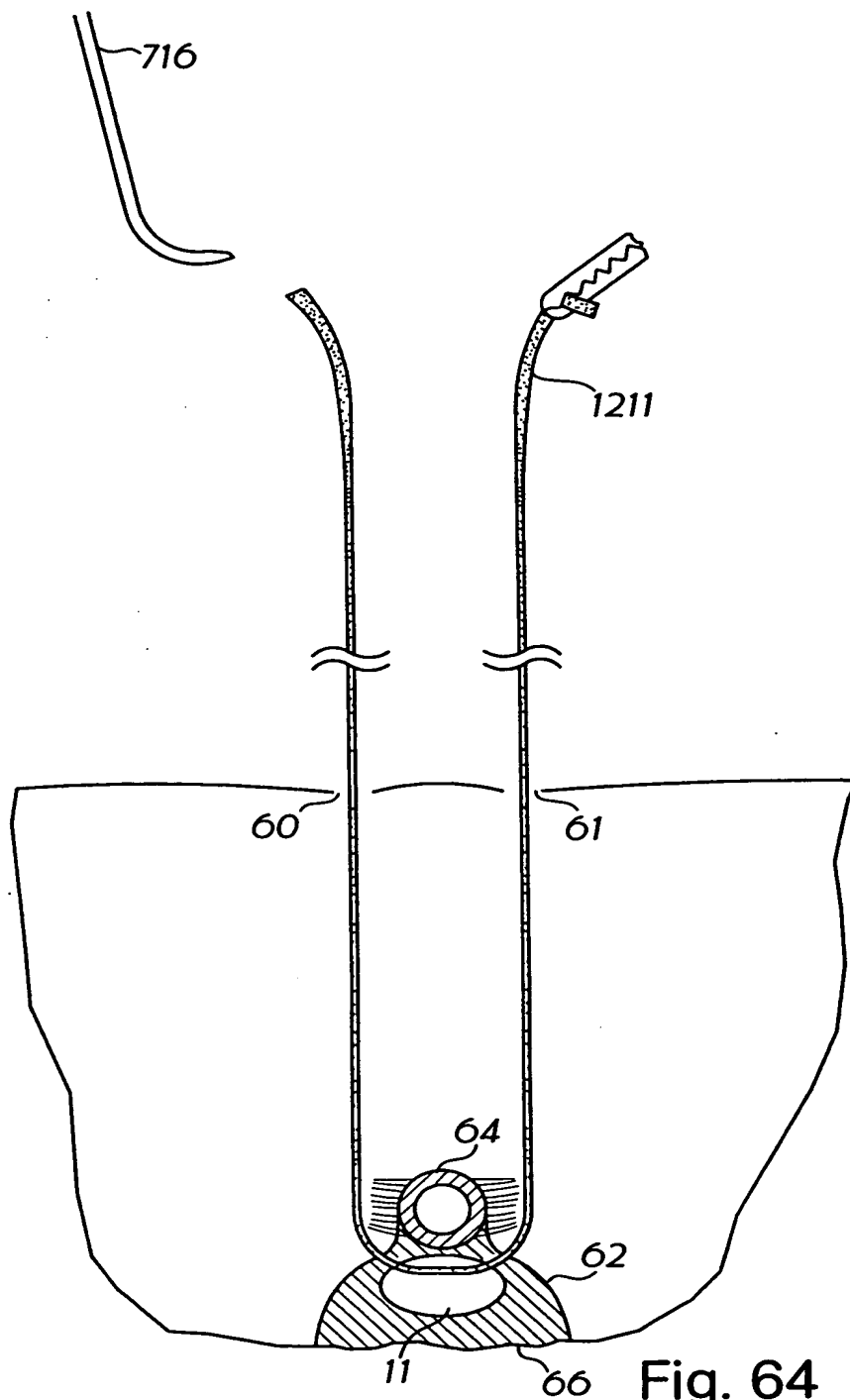


Fig. 62

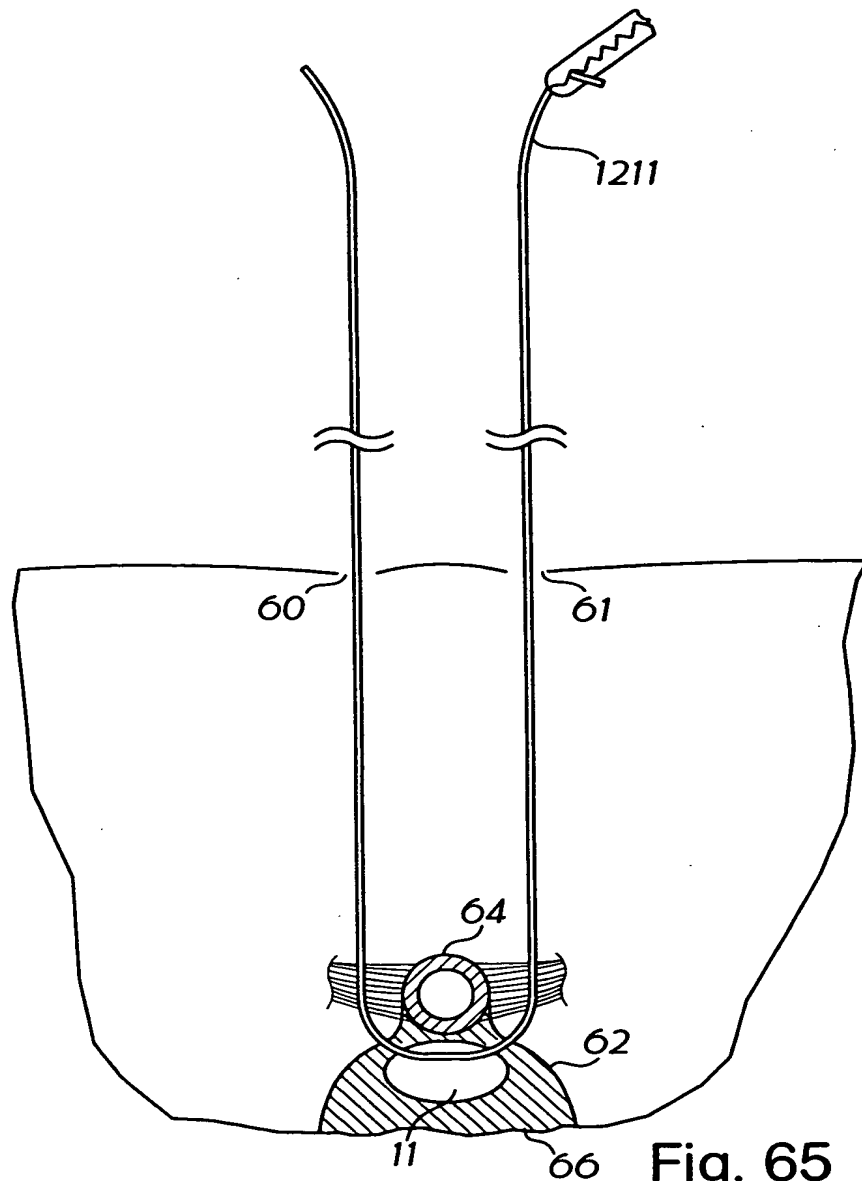
46/76



47/76



48/76



49/76

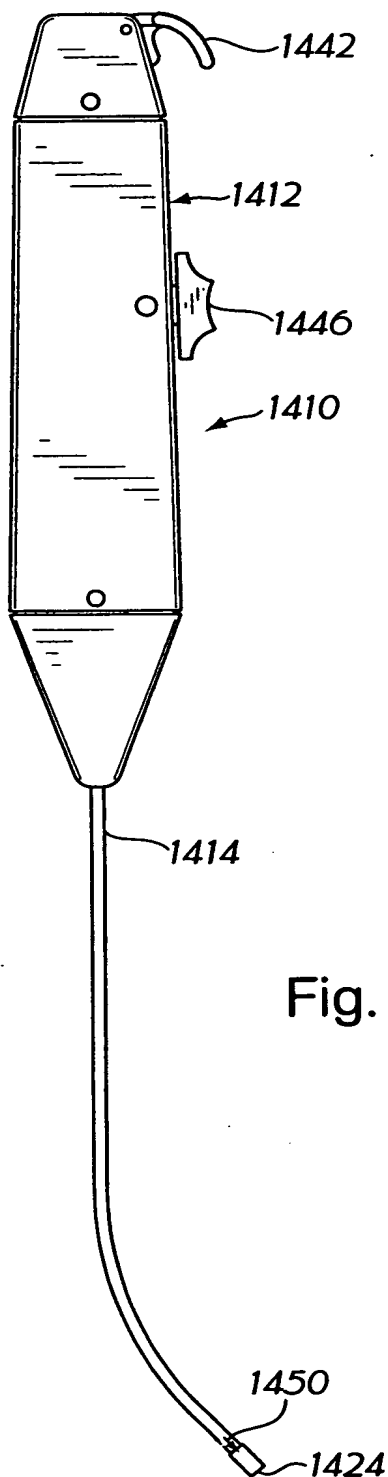


Fig. 66

50/76

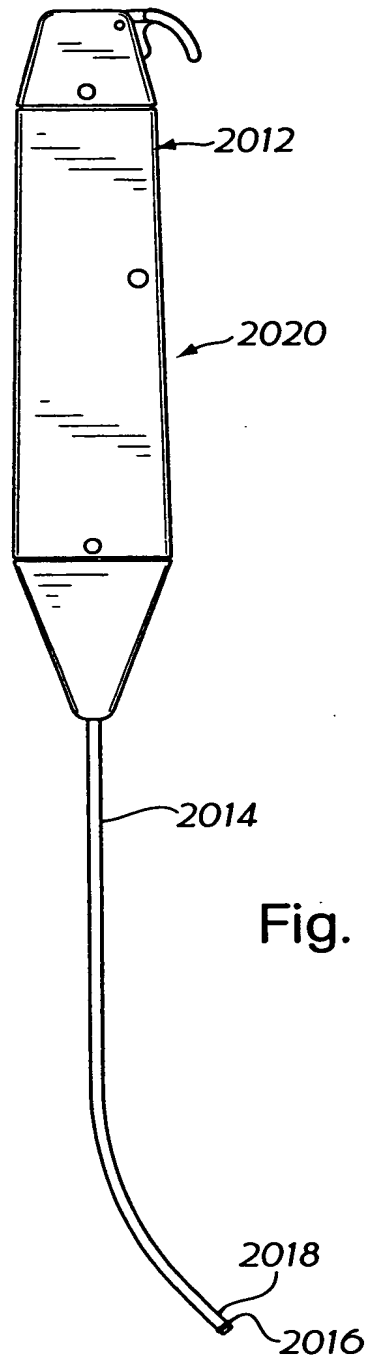


Fig. 67

51/76

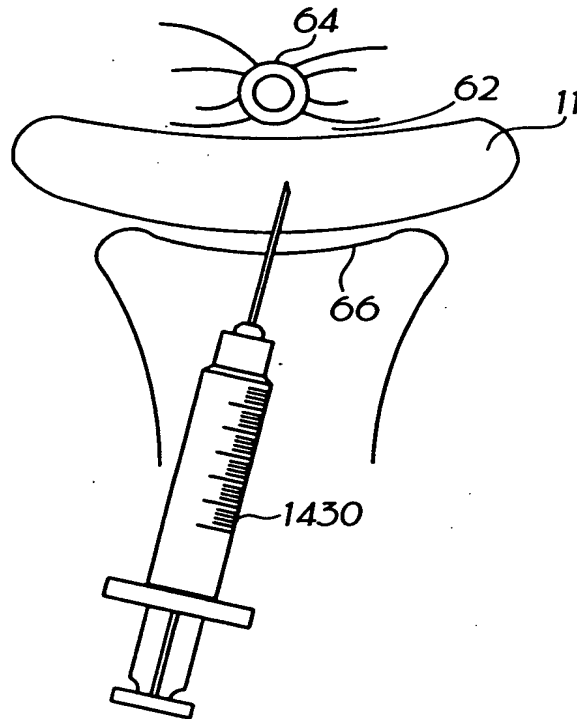


Fig. 68

52/76

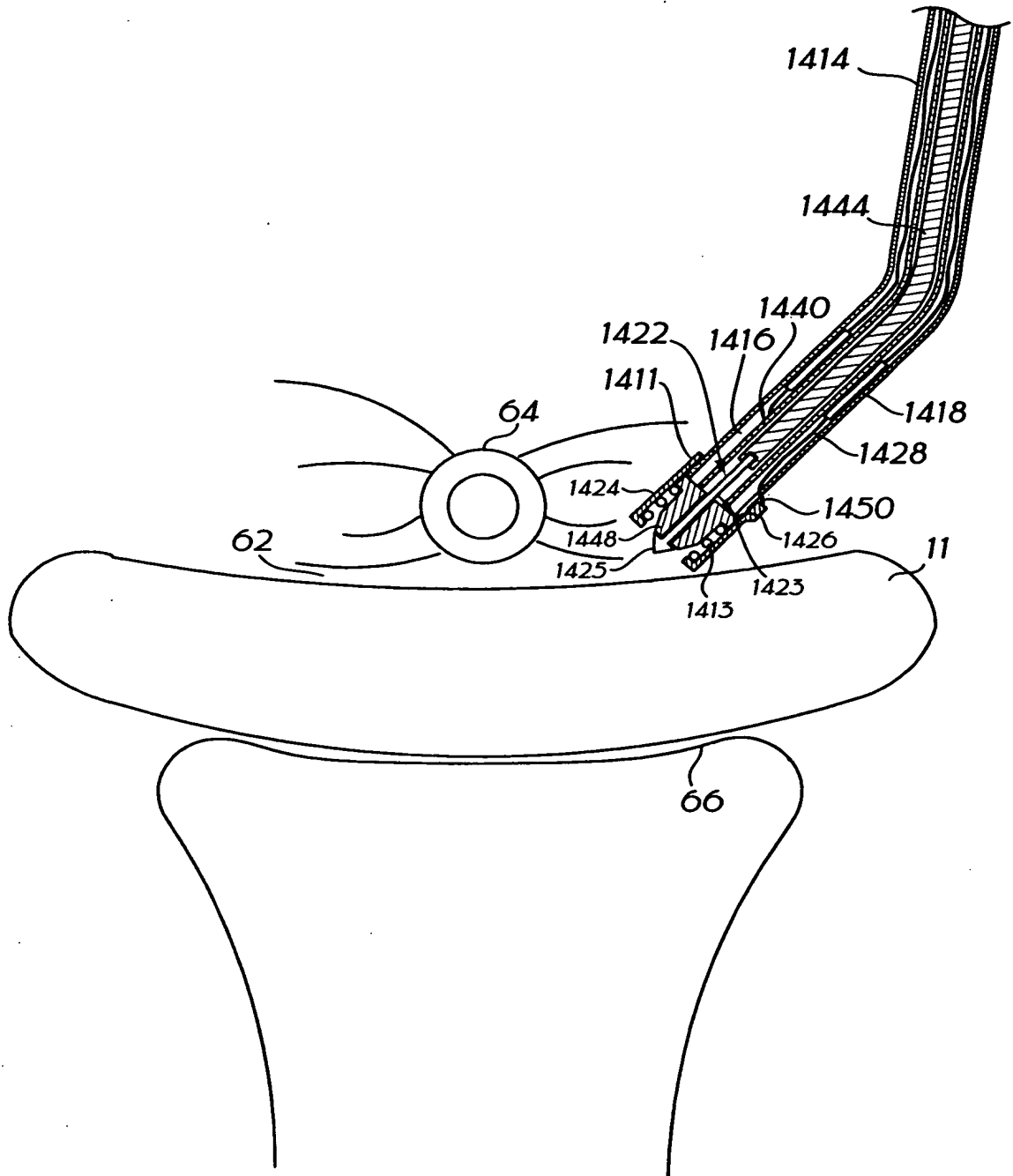


Fig. 69

53/76

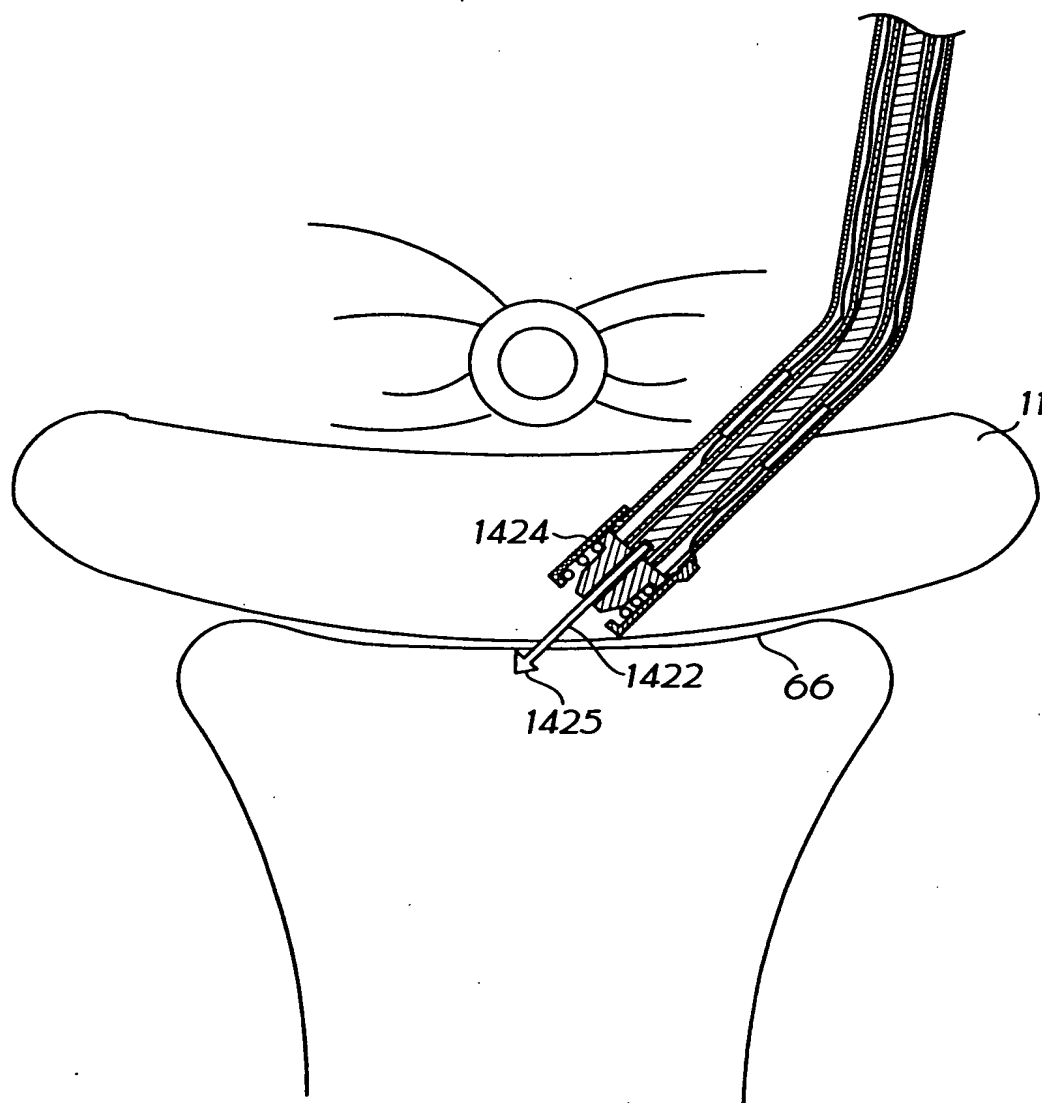


Fig. 70

54/76

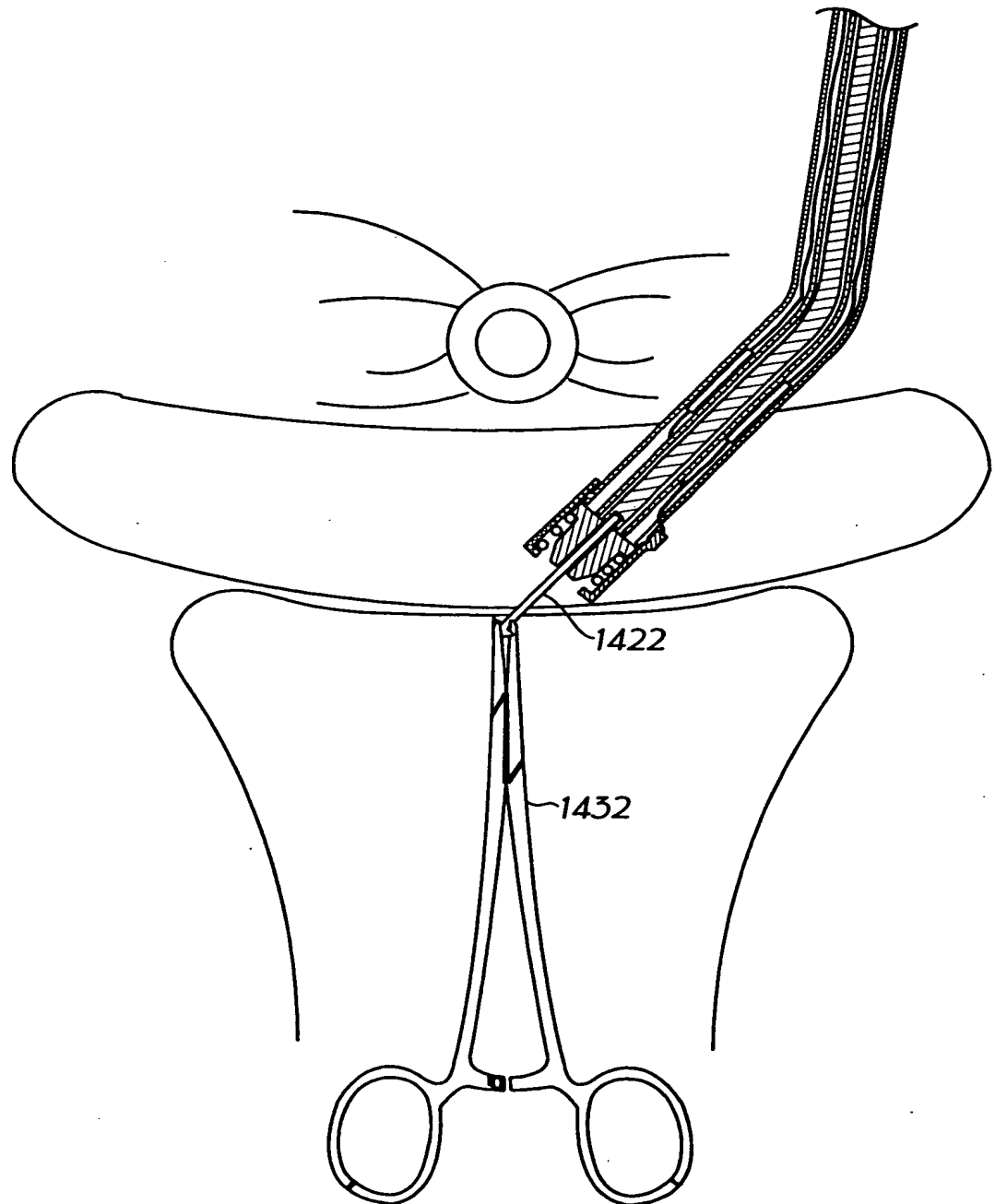


Fig. 71

55/76

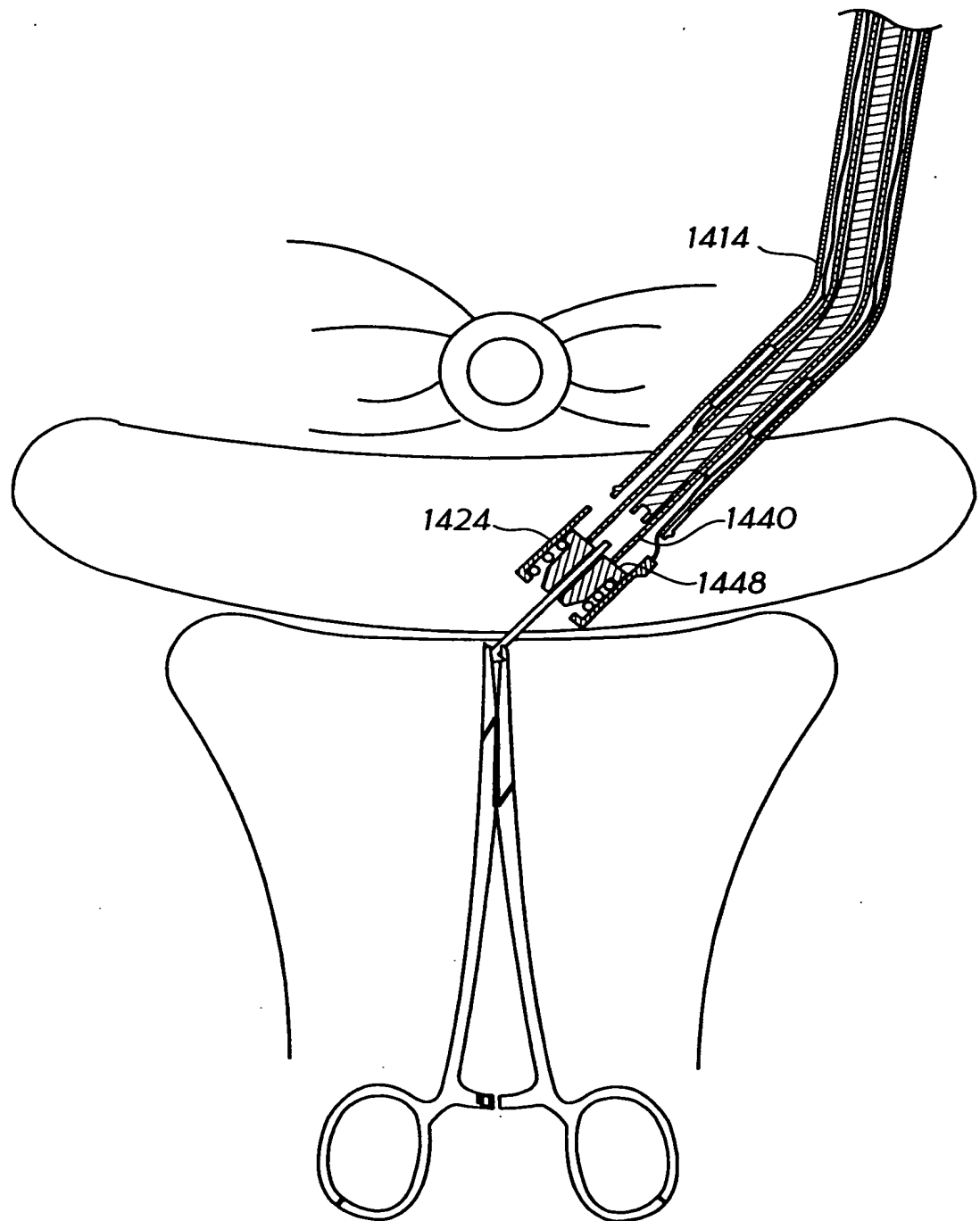


Fig. 72

56/76

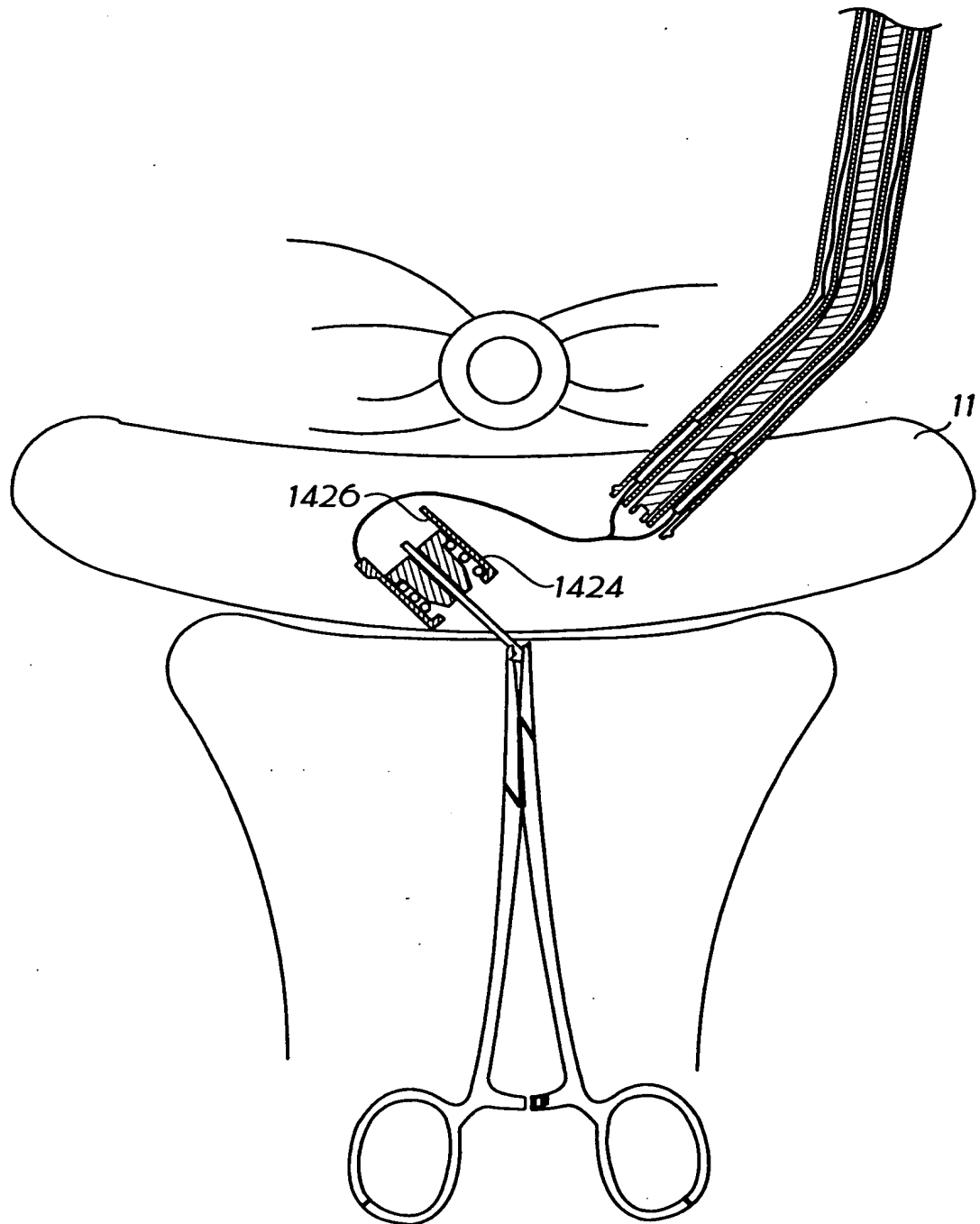


Fig. 73

57/76

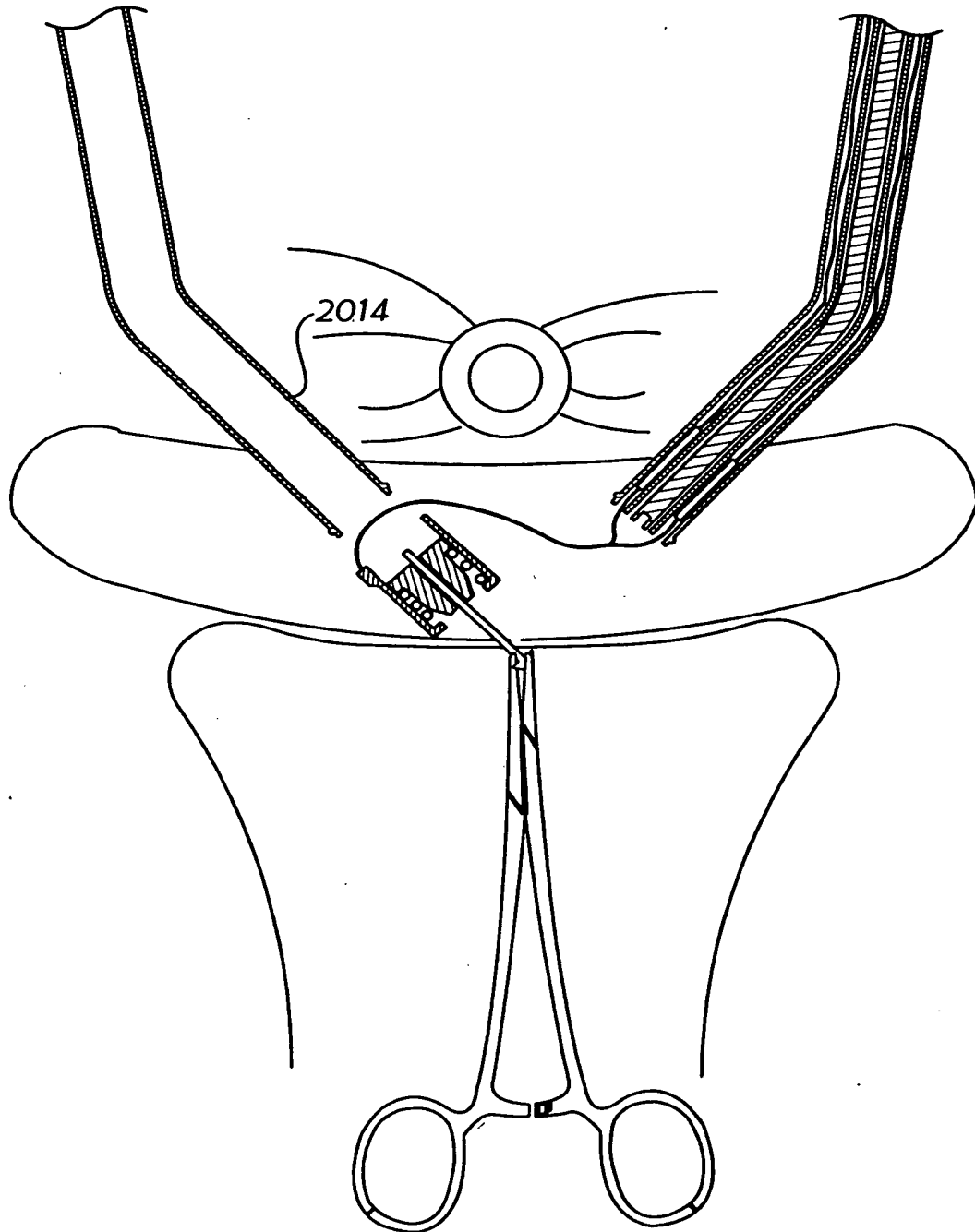


Fig. 74

58/76

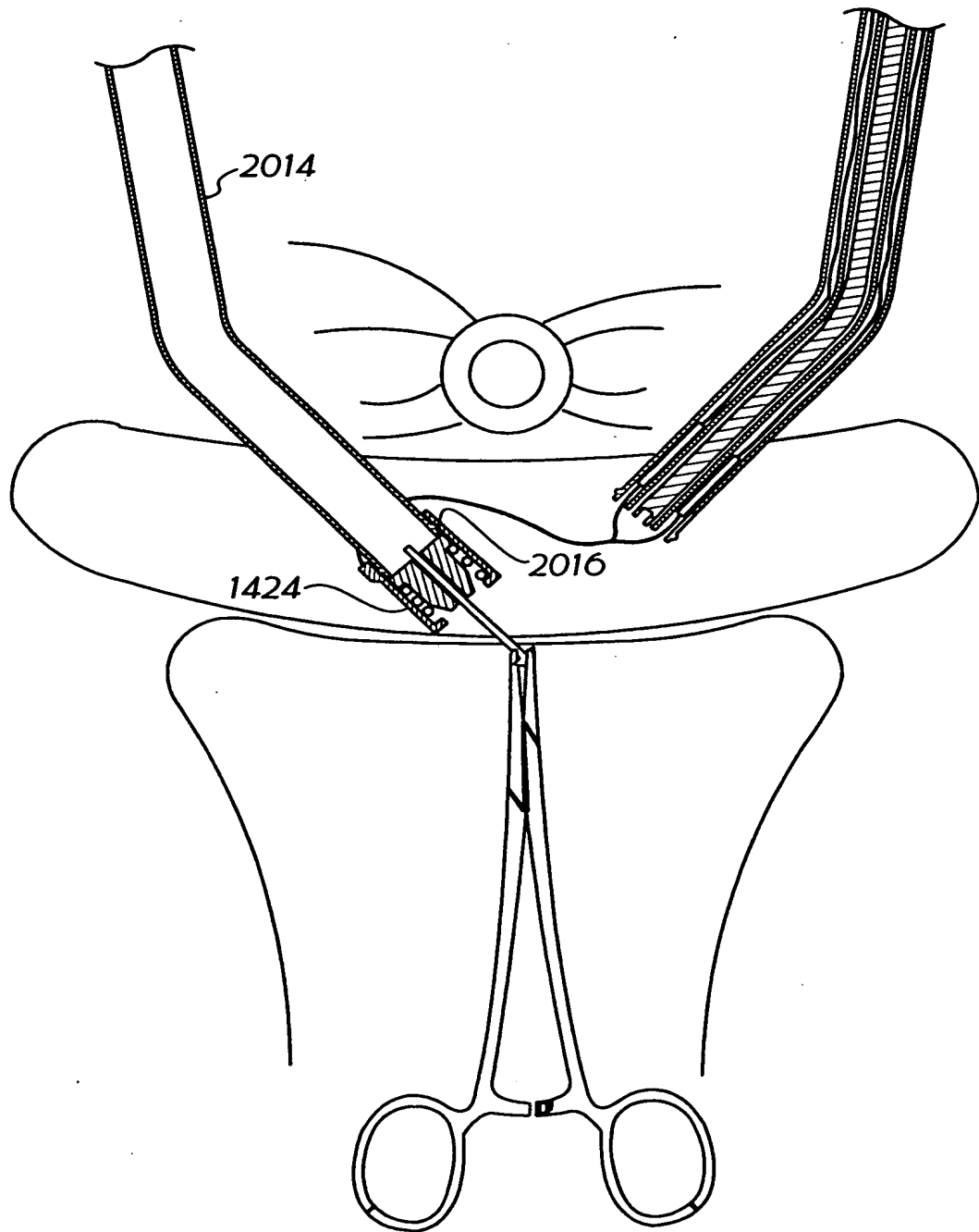


Fig. 75

59/76

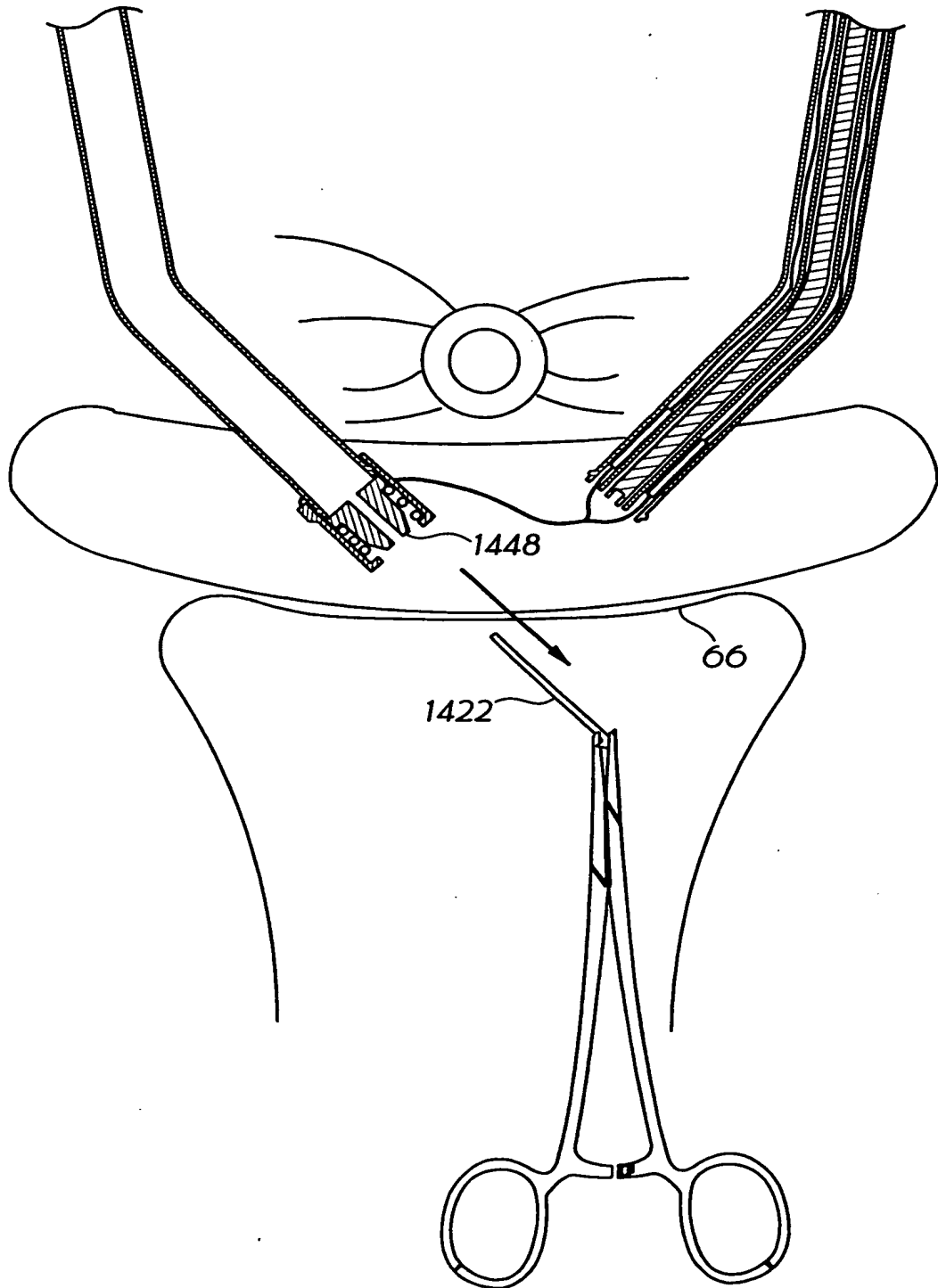


Fig. 76

60/76

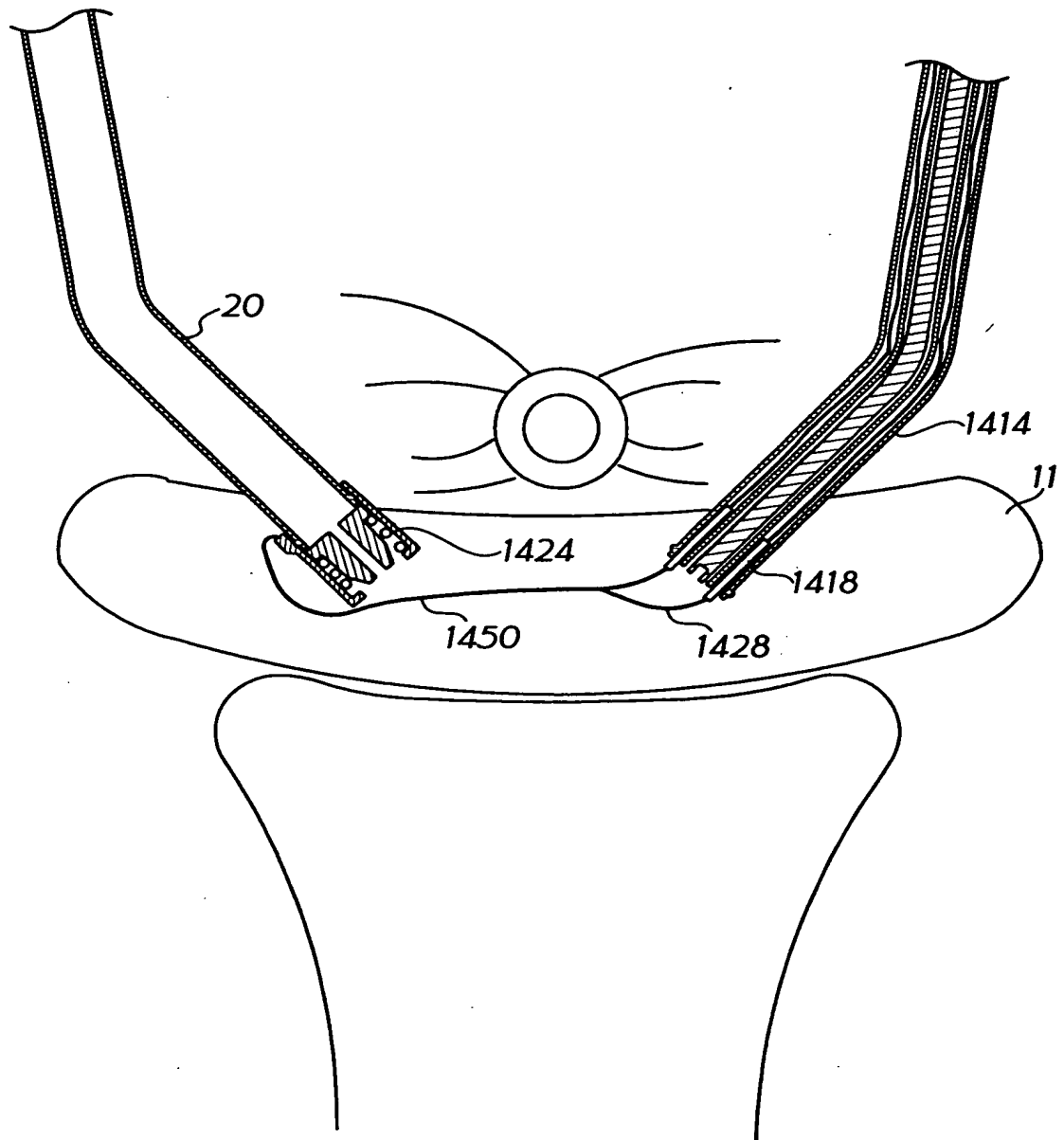


Fig. 77

61/76

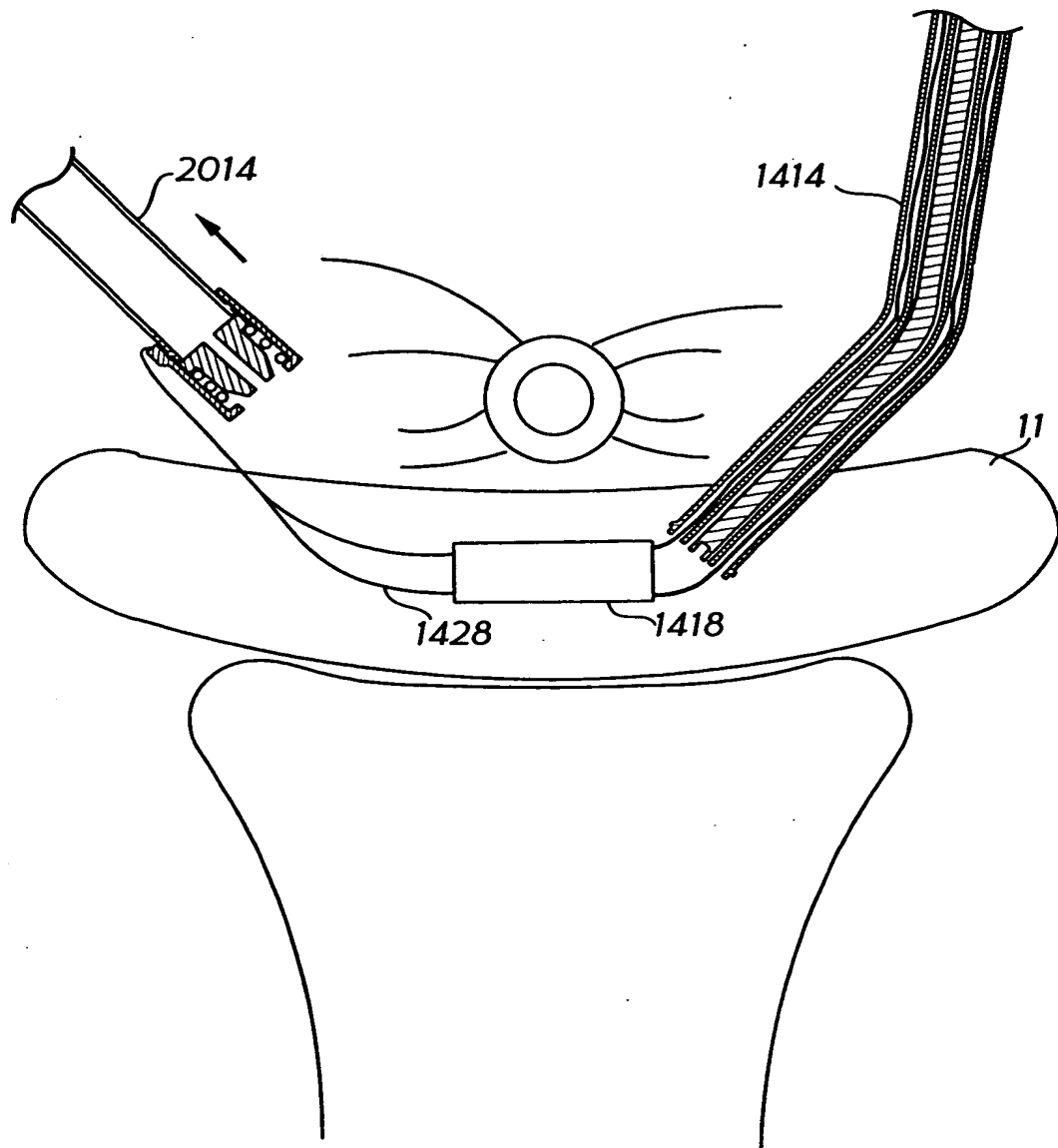


Fig. 78

62/76

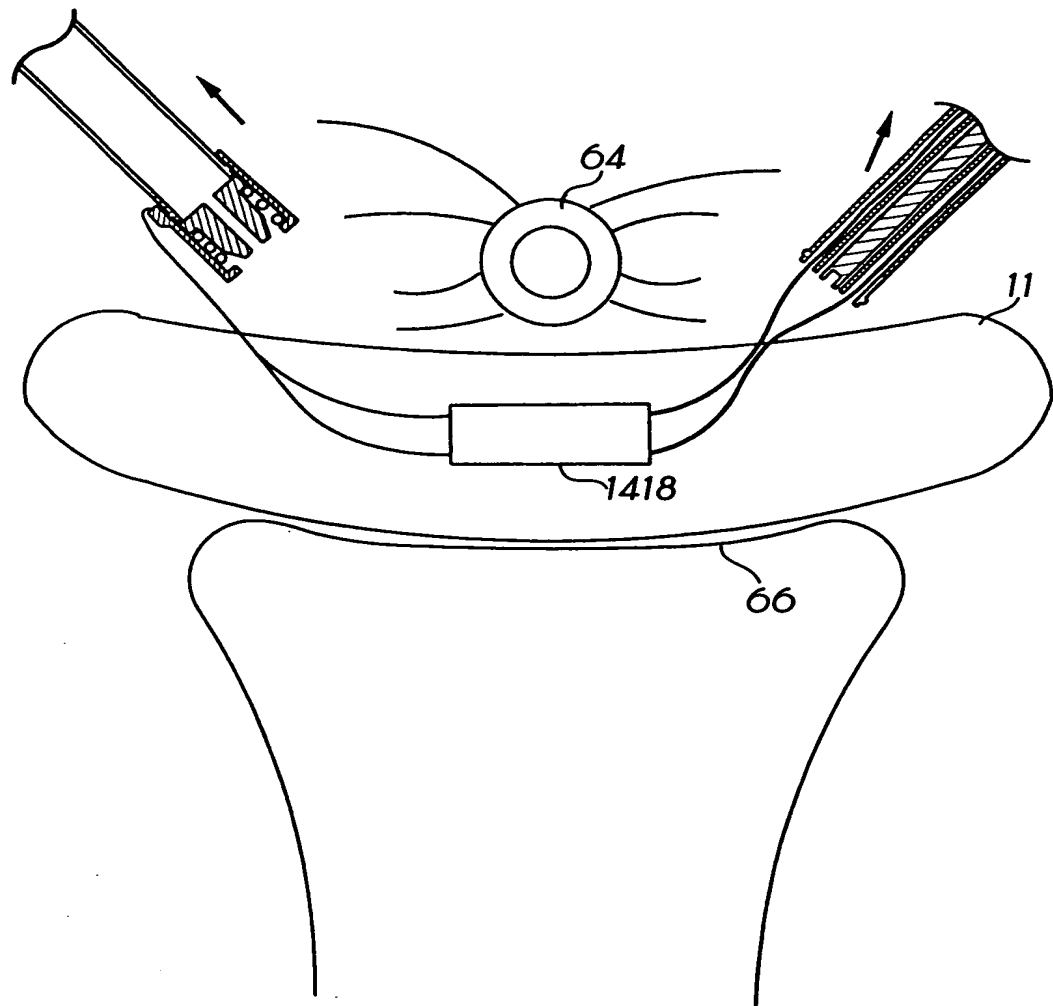


Fig. 79

63/76

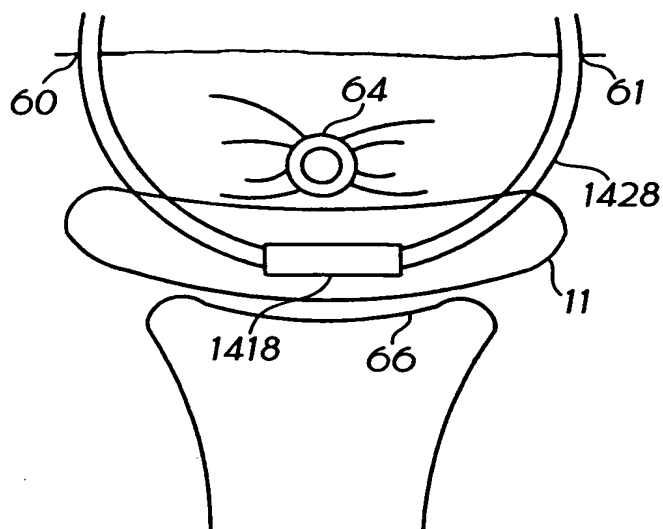


Fig. 80

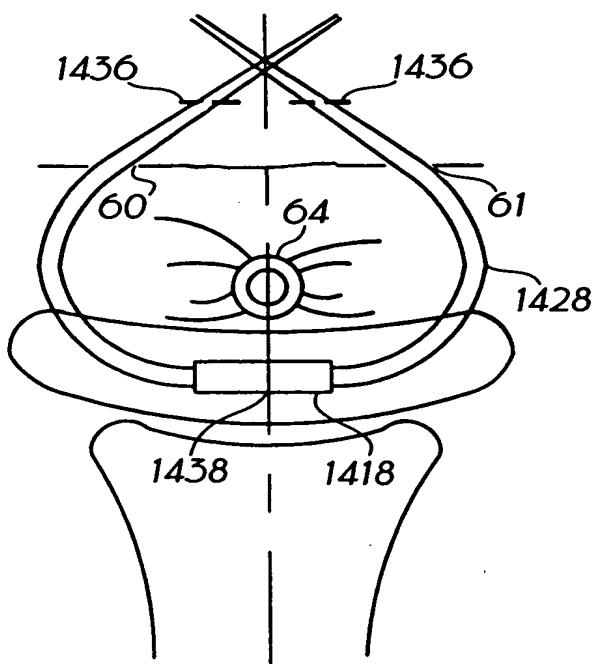


Fig. 81

64/76

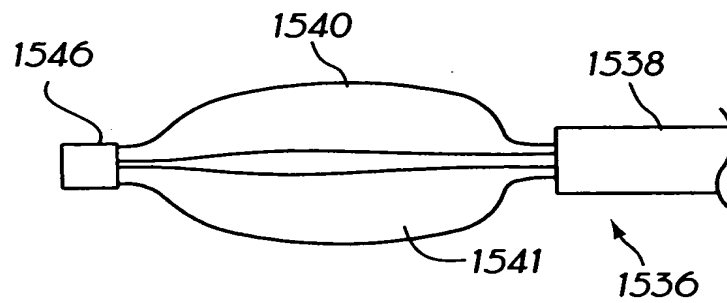


Fig. 82

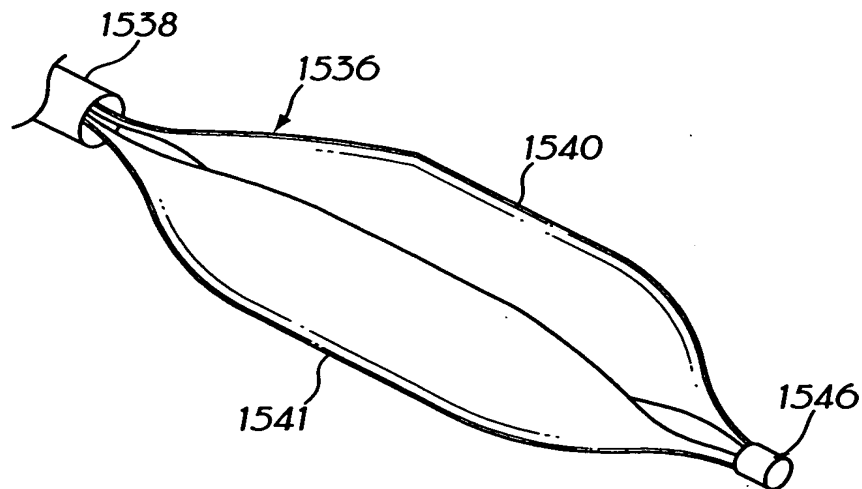


Fig. 83

65/76

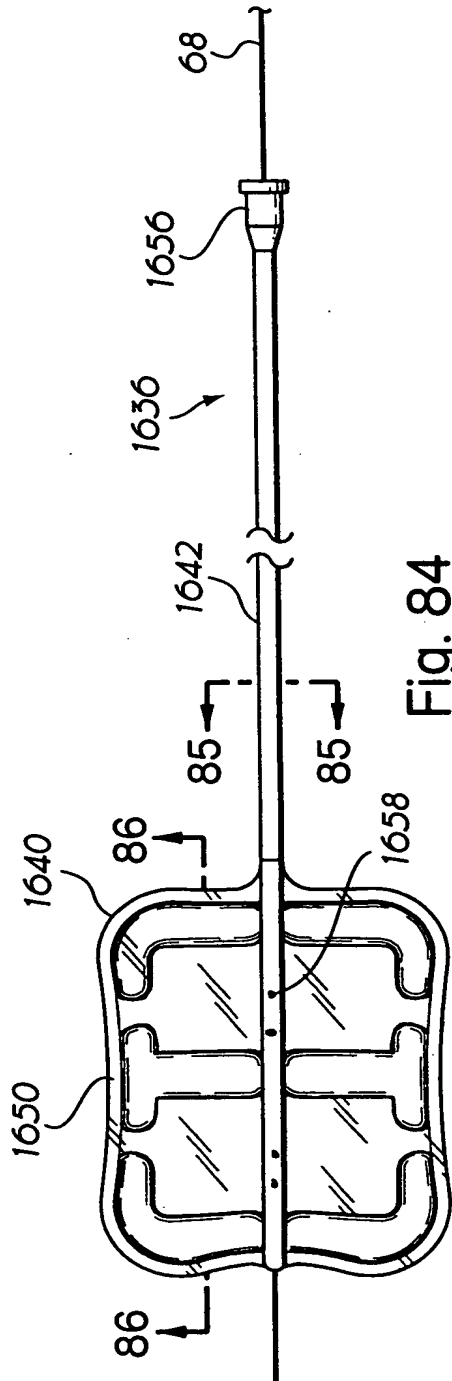


Fig. 84

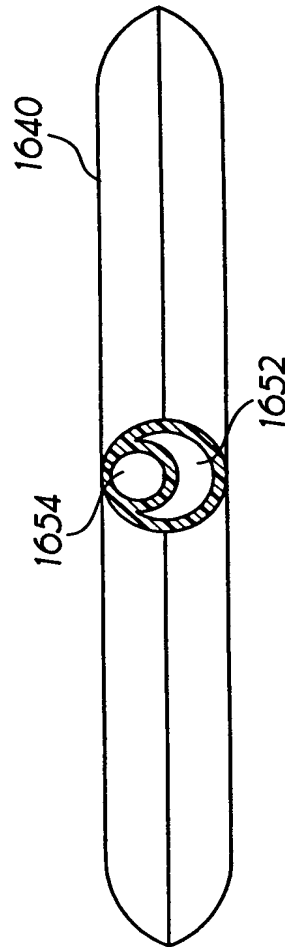


Fig. 85

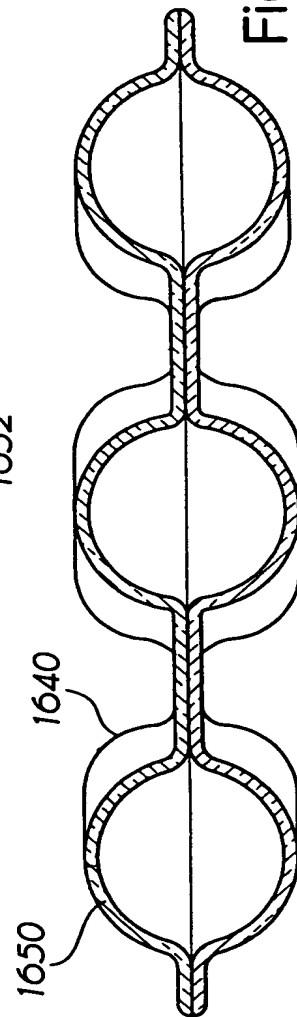


Fig. 86

66/76

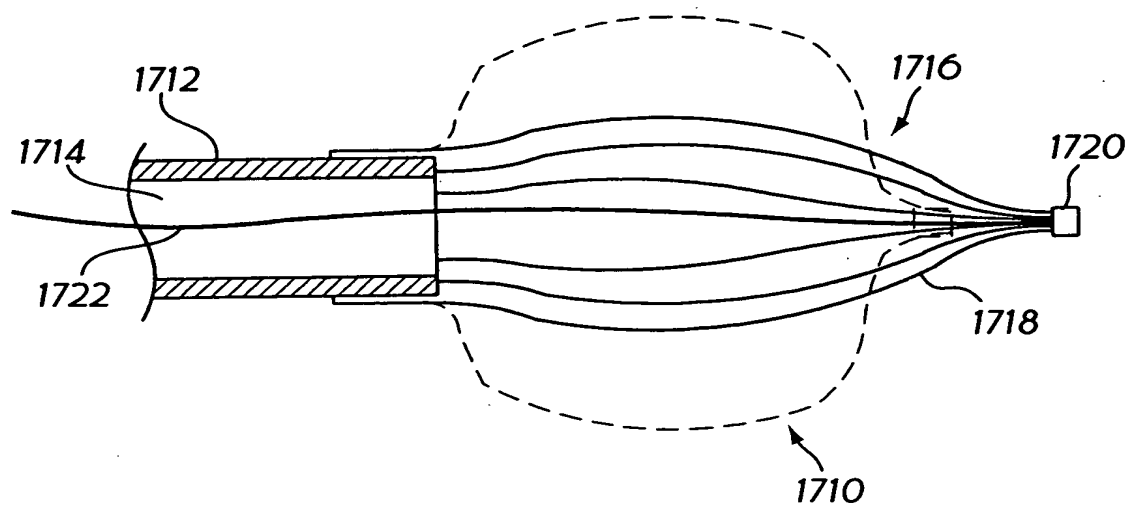


Fig. 87

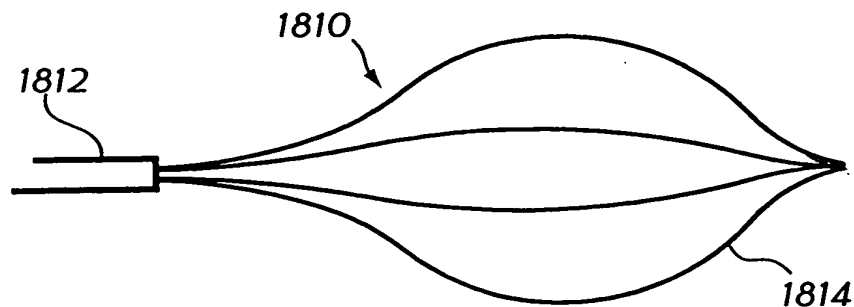


Fig. 88

67/76

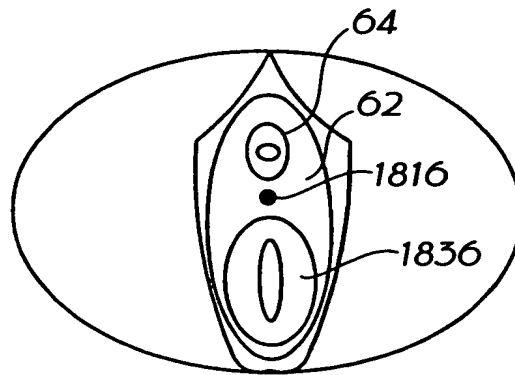


Fig. 89

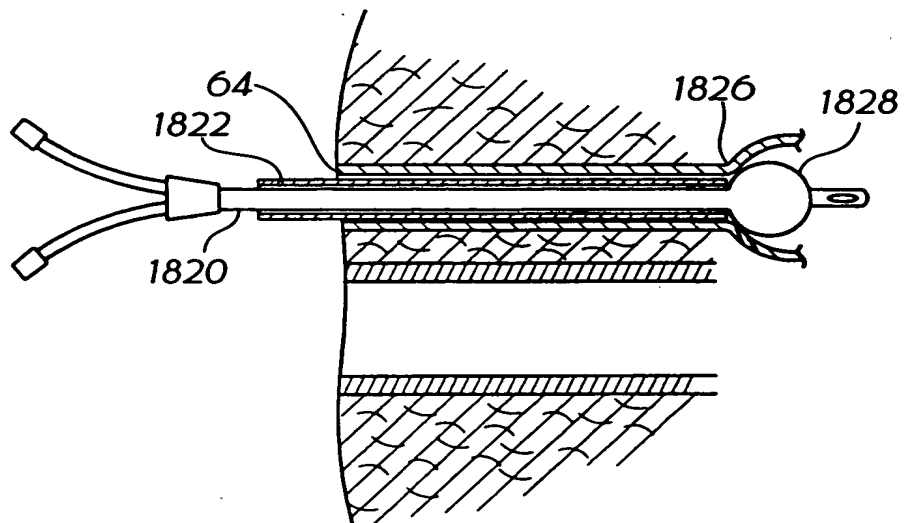


Fig. 90

68/76

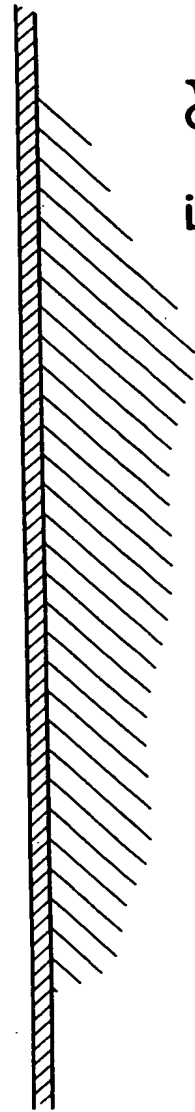
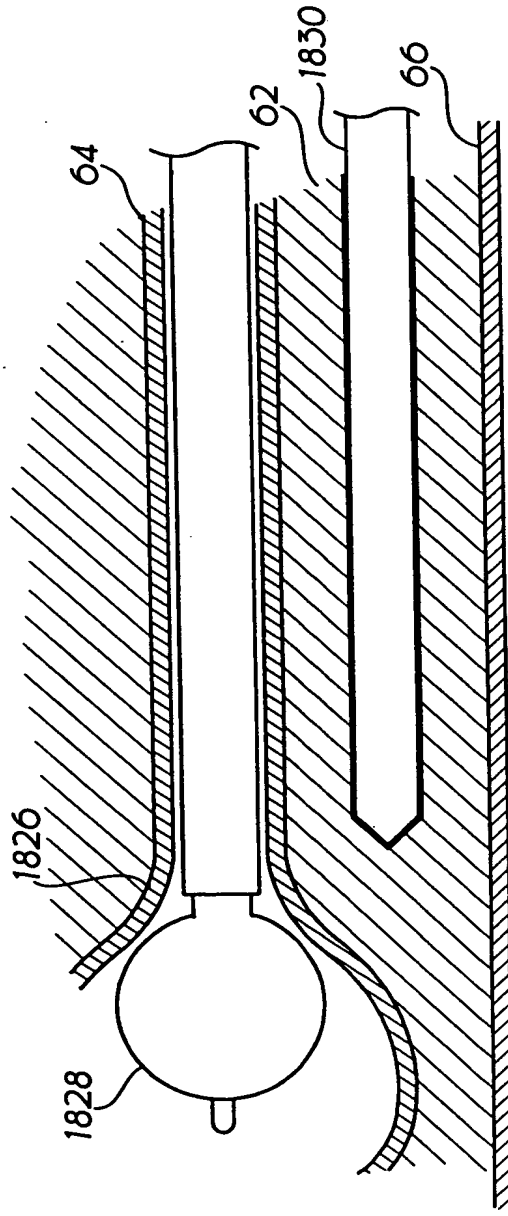


Fig. 91

69/76

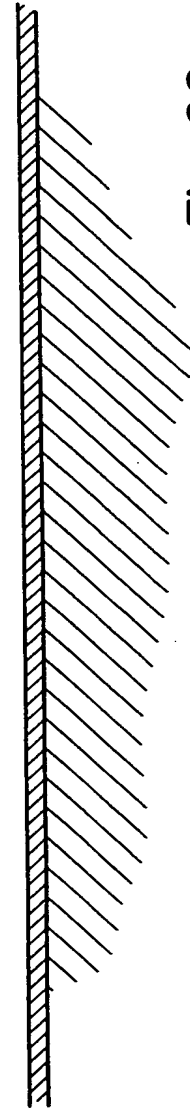
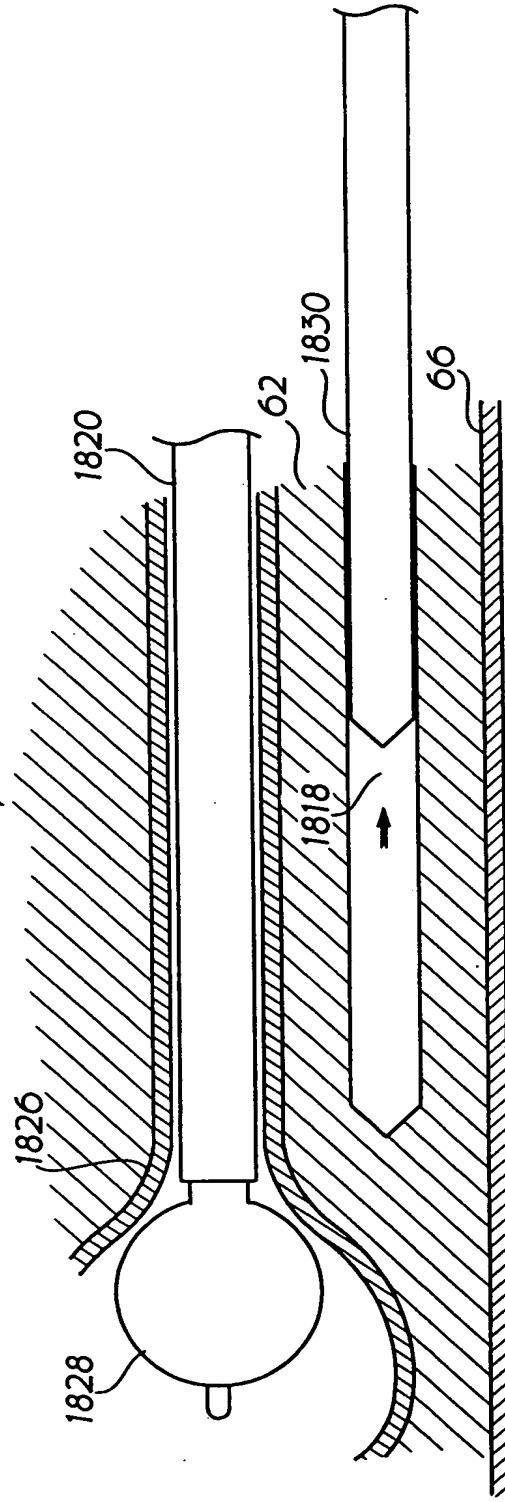


Fig. 92

70/76

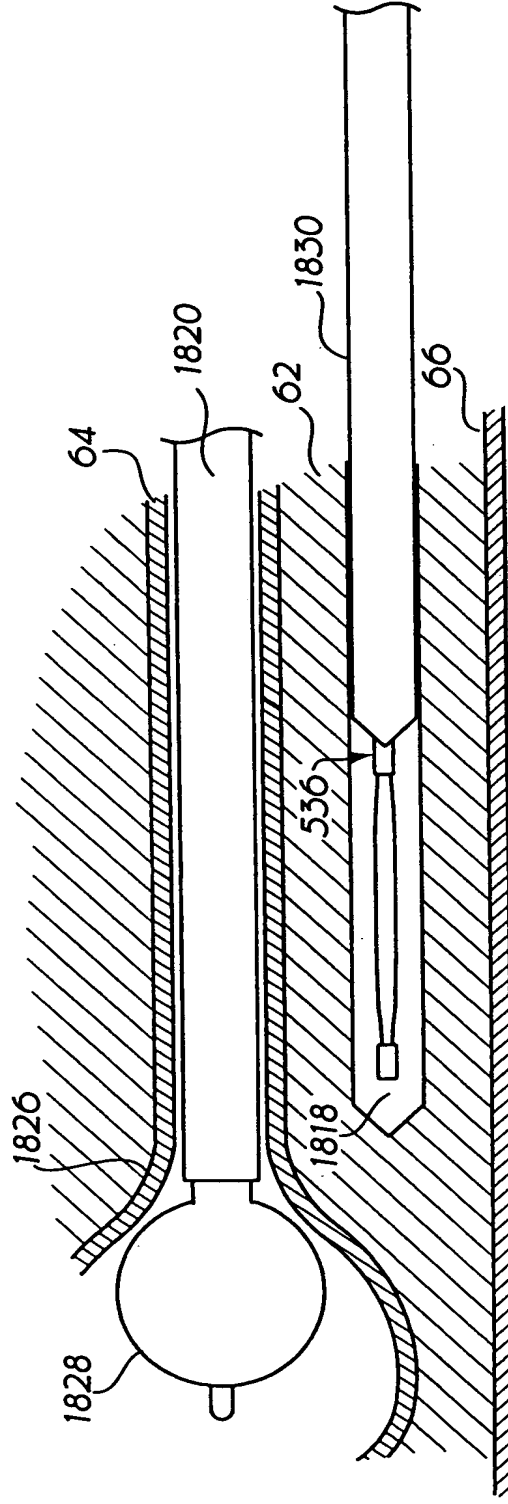


Fig. 93

71/76

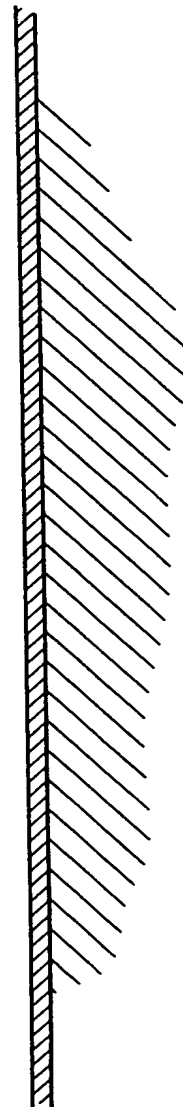
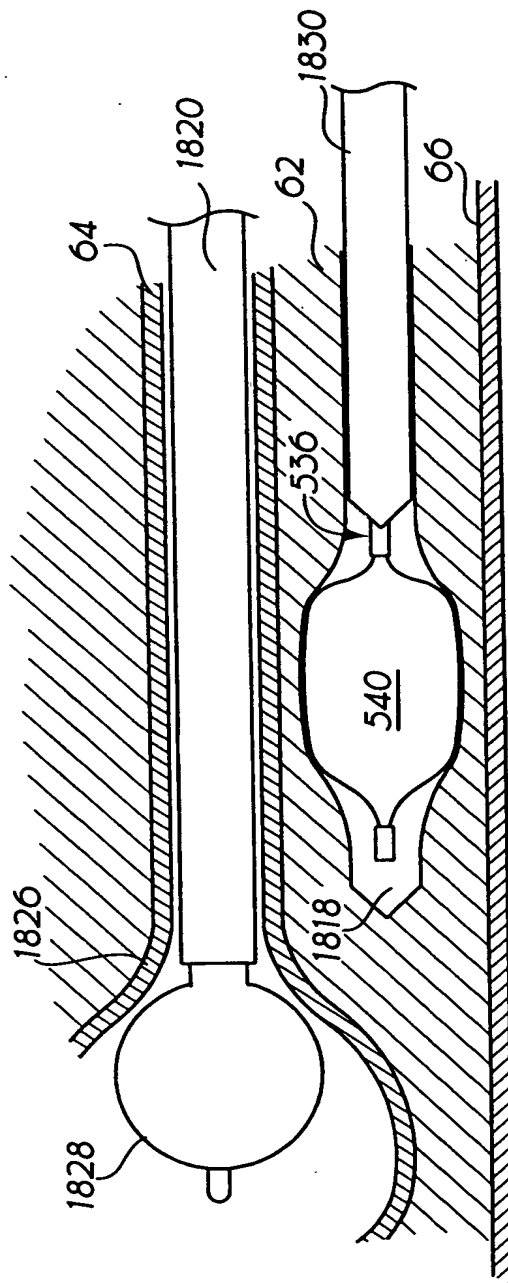


Fig. 94

Fig. 95

73/76

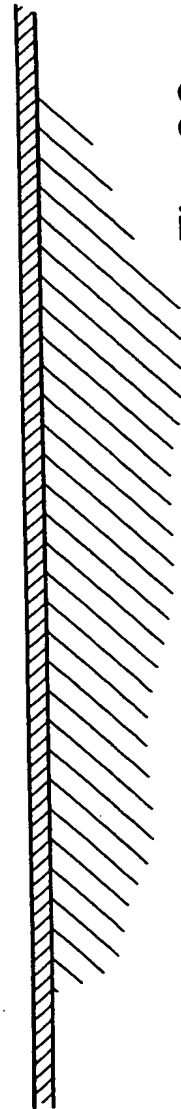
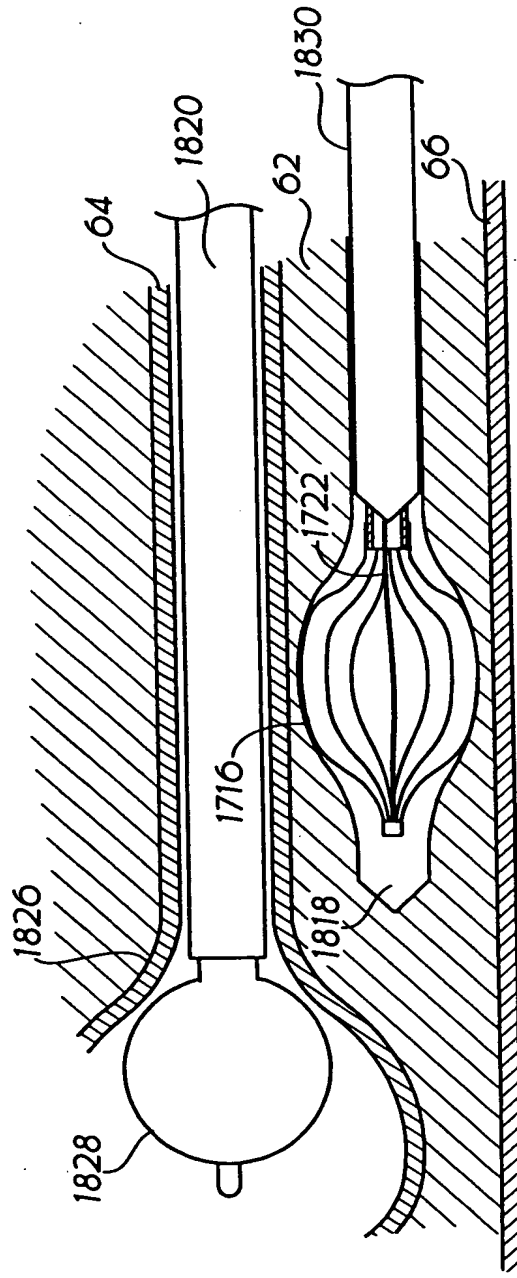


Fig. 96

74/76

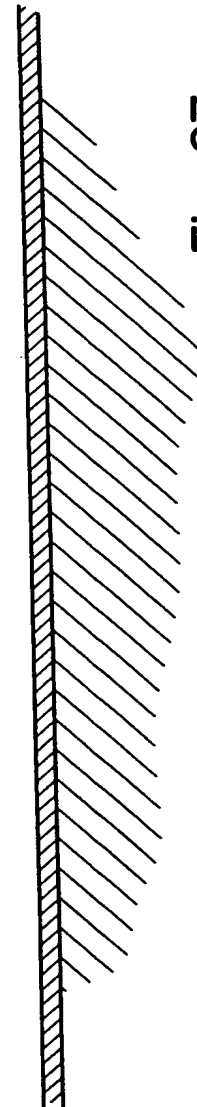
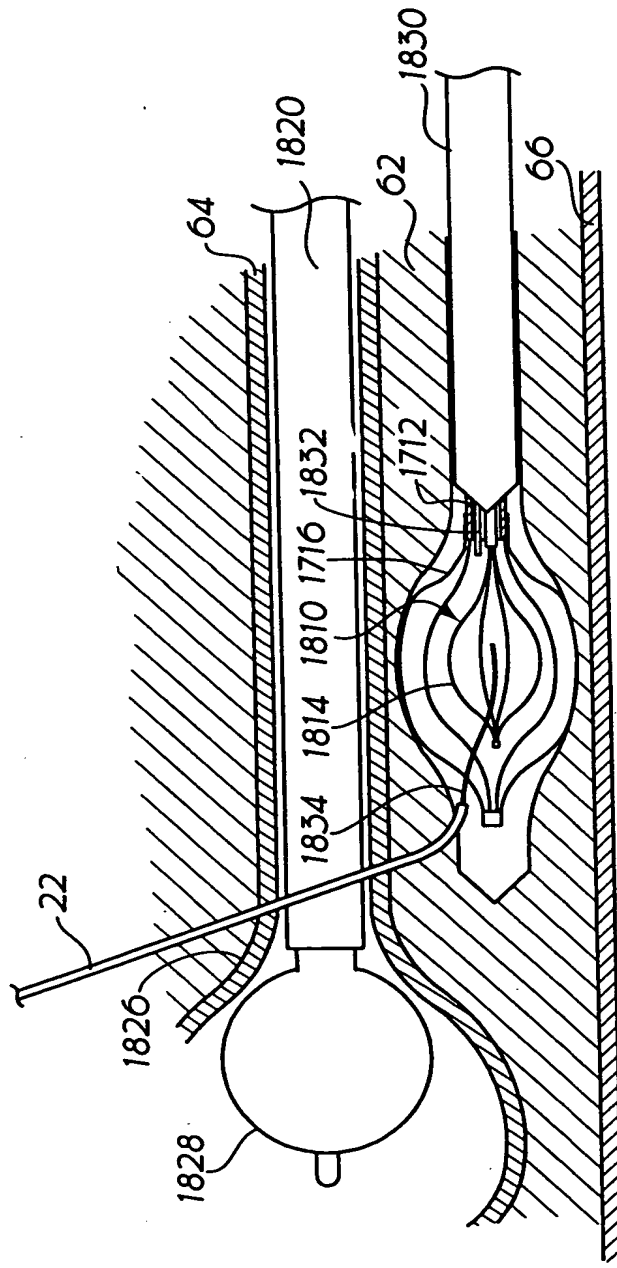


Fig. 97

75/76

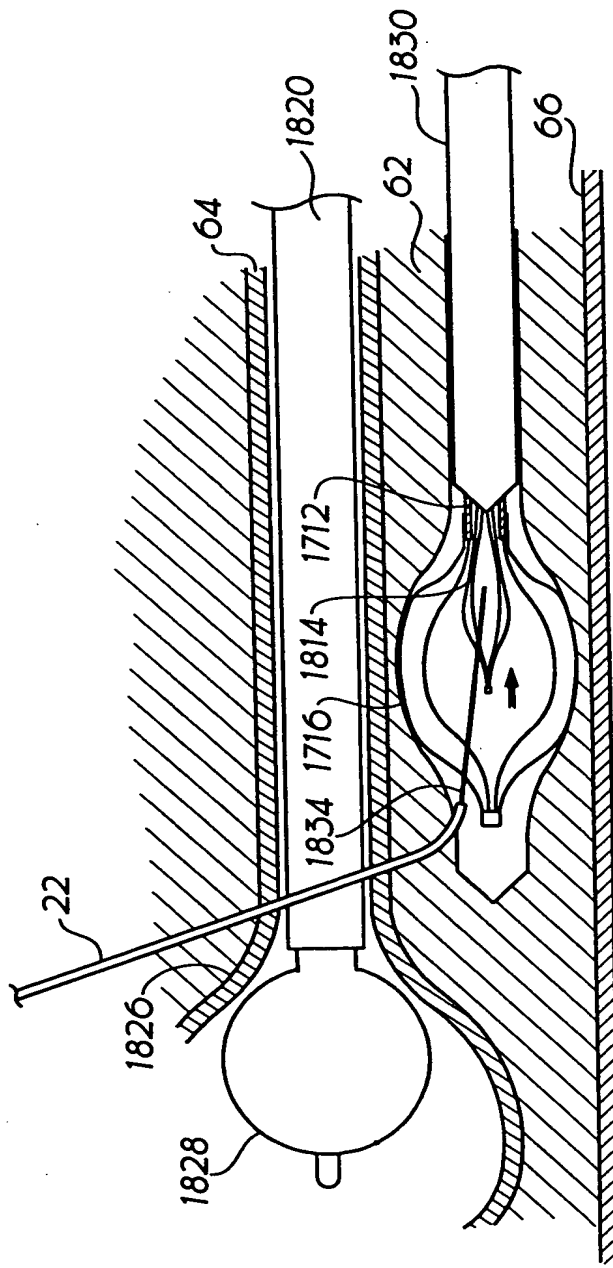


Fig. 98

76/76

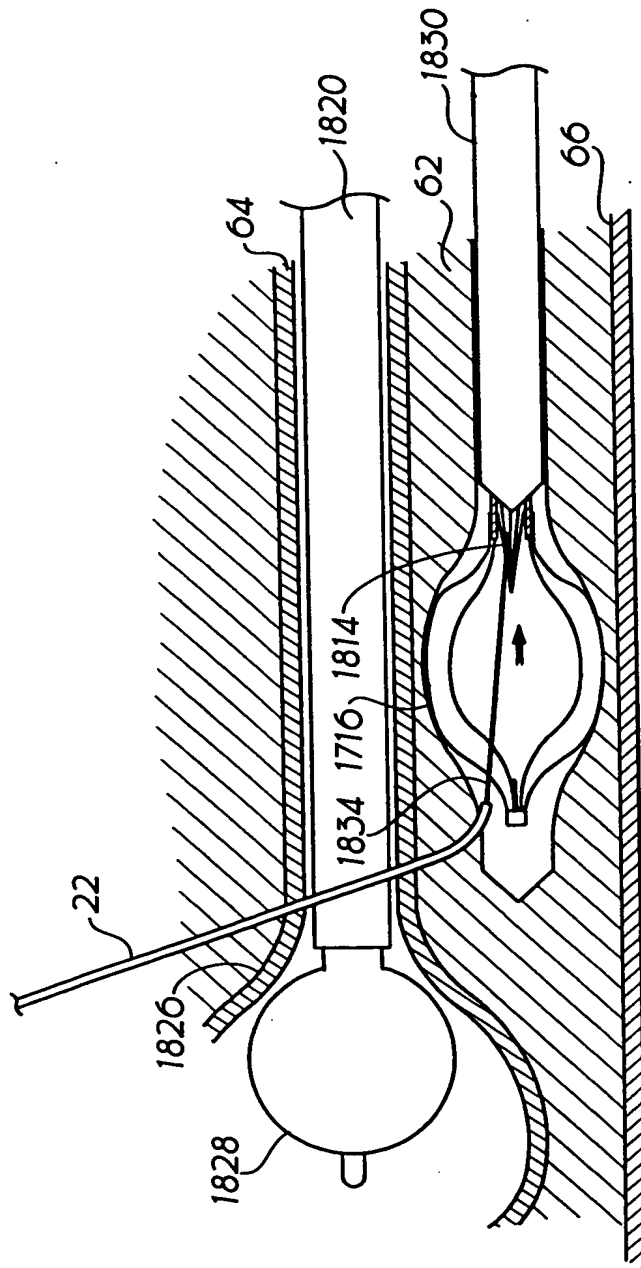


Fig. 99